

# **Extent of Disease (EOD) 2018 Consolidation Manual**

**Effective with Cases Diagnosed 1/1/2018 and Forward**

**Published December 2021**



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**Suggested citation:** Adams, S., Ruhl, J., Schussler, N. (Dec 2021). Extent of Disease (EOD) Consolidation Manual. National Cancer Institute, Rockville, MD, 20850.

The content of this manual was developed by the EOD Consolidation Workgroup. NCI SEER gratefully acknowledges their dedication and valuable contributions.

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## Introduction

Extent of Disease (EOD) 2018 (applicable for cases diagnosed 2018+) is a data collection system that describes how far a cancer has spread at the time of diagnosis and is based on the AJCC 8<sup>th</sup> Edition Staging Manual. EOD 2018 uses three core data items: EOD Primary Tumor (PT) [#772], EOD Regional Nodes (RN) [#774], and EOD Mets (M) [#776].

EOD 2018 is applicable to every primary site/histology combination, including lymphomas and leukemias. The three EOD core data items are used to derive EOD TNM 8<sup>th</sup> T [#785], EOD TNM 8<sup>th</sup> N [#815], EOD TNM 8<sup>th</sup> M [#795], EOD TNM 8<sup>th</sup> Stage Group [#818] and Derived Summary Stage 2018 [#762]. For some schemas, additional data items are also needed. For more information on assigning individual EOD codes, please see the [Extent of Disease 2018 Manual](#). The EOD 2018 schemas, valid values, definitions and registrar notes are provided in [SEER\\*RSA](#).

## Data Item Consolidation

Central cancer registries may receive data on a single patient from multiple sources. Central registry staff must consolidate data from these sources into a single set of data, either by manual (human) decisions or by automatic processes. In general, consolidation decisions can be based on multiple factors, including:

- The priority or weight given to one code over another code
- The reliability of the data source providing the code
- The date of admission on the records

## Reliability of Source Data

Accurate data item consolidation, whether by manual or automatic processes, depends greatly on the reliability of the source data. Pre-consolidation processes should be performed by the central registry to ensure that source data are complete and trustworthy. **The purpose of this manual is not to instruct the central registry how to evaluate or validate source data.** This manual should be used after source data have been through your registry's defined quality control processes.

Consolidation of EOD data items should follow the same processes as other data items that your registry consolidates. If your registry routinely takes into account other factors when consolidating data items (like facility type, Class of Case, the frequency of values across all

source records, etc.), then those factors may be considered when consolidating EOD data items as well. The logic contained in this manual is intended to be used as “**base logic**” to which other deciding factors may be added.

## EOD Consolidation

The purpose of this manual is to inform the cancer registrar at the central registry how to **manually consolidate** the three core EOD data items for each schema when there are different source values. The consolidation instructions assume that critical data items on the records have already been reviewed and consolidated, including primary site, histology, and behavior.

## Pathological vs Clinical Information and Neoadjuvant Therapy

In general, pathological findings take priority over clinical findings. Per the EOD 2018 General Instructions, information for EOD from a surgical resection after neoadjuvant treatment may be used, but ONLY if the extent of disease is greater than the pre-treatment clinical findings (see #5 in the General Guidelines).

For consolidation, this same guideline is to be used. If neoadjuvant therapy was given prior to surgery or lymph node dissection, then the clinical findings should be used (unless the post-therapy findings are more extensive). Neoadjuvant therapy status should be taken into consideration as a mitigating factor when using the EOD 2018 Consolidation logic.

## Definitions

### Source 1 and Source 2

Source 1 and Source 2 are simply the sources of the code values being consolidated. A source may be a record (path report, abstract, etc.), or it may be the existing consolidated tumor information.

### Code Grid (and How to Use it)

In every schema, there is a code grid for each EOD data item-- EOD PT, EOD RN, and EOD M. The code grid contains every code combination possible for source 1 and source 2; the **preferred code** is found in the intersecting cell for that row and column. For example, an incoming

abstract has a value of 100 for EOD RN, and the existing consolidated data set has a value of 200 for EOD RN. Locate the row for code 100 (source 1) and the column for code 200 (source 2). The intersecting cell contains the preferred code for the consolidated data set (see Code Grid example below). In this situation, use code 300.

**Example of a Code Grid (Not real data)**  
Source 1 and Source 2 represented by the X and Y axes

	000	100	200	300	600	700	800	999
000	000	000/100	000/200	000/300	000/600	000/700	000/800	000/999
100		100	300	300	600	700	100	100
200			200	TR	200/600	700	200	200
300				300	600	700	300	300
600					600	700	600	600
700						700	700	700
800							800	800
999								999

## Shading

When a single value is present in a particular cell in the Code Grid with **no shading**, then the higher code is preferred and no other input is needed.

When a single value is present in a particular cell in the Code Grid with **purple shading**, then the higher code is *not* preferred, and no other input is needed. The shading alerts the registrar that the preferred code deviates from the more common “take the higher code” approach.

A cell with **blue shading** indicates that the preferred code is an altogether different value from either of the Source 1 and Source 2 values. This may happen when the definition of an EOD code is additive (for example, Code 300 = Code 100 + Code 200).

At times, additional input is needed to determine the preferred code. These cells contain two codes separated by a slash and are **shaded red**. In these situations, there are [Additional Input Tables](#) that must be consulted in order to determine the preferred code. These

are located immediately after the schema-specific Code Grids. In addition, the values of other data items may need to be taken into consideration in order to choose a value, and a text review **may** be needed.

A cell that contains **TR** indicates that a text review is **required** before a code decision can be made (see [Text Review](#) section below).

## Additional Input Tables

When a cell is **shaded red** or indicates **TR**, then consult the Additional Input Table immediately following the schema-specific Code Grid. These tables provide instructions on how to determine the preferred code. Other data items may need to be checked, or a text review may be warranted. The color of the Additional Input tables vary by data item:

- EOD Primary Tumor: **Blue**
- EOD Regional Nodes: **Green**
- EOD Mets: **Orange**

The example below corresponds to the example Code Grid above.

### Additional Input Table Example (Not real data)

**When the Source 1 value is 200:**

Source 2 Code(s)	Outcome
<b>600</b>	When Regional LN Pos=01-90, 95, 97, code 200 takes priority. Otherwise, code 600 takes priority.

## Text Review (TR)

At times, the code values from Source 1 and Source 2 represent conflicting codes. The Additional Input Table will indicate that a text review of the record is needed to determine which code is most accurate.

After text review, it is possible that a completely different code should be selected than what was originally on the multiple records. For instance, for the schema Melanoma Skin, if one source is coded EOD RN 500 (one clinically occult or detected node with in-transit, satellite, and/or microsatellite metastasis), and another source is coded EOD RN 450 (two or three involved nodes with 1 or greater clinically detected without in-transit, satellite, and/or microsatellite metastasis), it might be appropriate based on the text to code 700 (Two or more clinically occult or detected with in-transit, satellite, and/or microsatellite metastasis).

See below for the Melanoma Skin EOD Regional Nodes Additional Input table which gives instructions for the text review.

Source 2 Code(s)	Outcome
<b>100, 200, 350-450, 550-650, 750</b>	<p>These codes are in conflict. Perform a <b>text review</b> to determine whether <i>in-transit, satellite, and/or microsatellite metastases</i> are documented.</p> <p>When documented, and:</p> <ul style="list-style-type: none"><li>• No nodes are detected, use code 300</li><li>• 1 node is detected, use code 500</li><li>• 2+ nodes are detected, use code 700</li></ul> <p>When not documented or there is no text available, and:</p> <ul style="list-style-type: none"><li>• No nodes are detected, use code 000</li><li>• 1 node is detected, use codes 100-200, 350</li><li>• 2-3 nodes are detected, use codes 400-450, 550</li><li>• 4+ nodes are detected, use codes 600-650, 750</li></ul>

**While performing the text review, editors should also ensure that associated codes are correct, such as Regional Nodes Positive and Examined, Sentinel Nodes Positive and Examined, the Mets at DX fields, Summary Stage 2018, SSDIs, etc.**

If there is no text available or the text does not provide the necessary information to make a consolidation decision, then refer to the instructions provided in the schema. In general, the lower code is the default to align with long-standing guidance to choose lower stage in the absence of complete information. However, the lower code is not appropriate in some situations, so a different default code will be provided in the schema. **Consult the schema to determine how to code EOD when a Text Review does not provide any/enough information.**

## Additional Notes

- Refer to the **Appendix** for consolidation logic for code combinations where additional input is not required but the higher code does not take priority (purple and blue shading).
  - Click on the [Jump to Appendix](#) link in each schema (if applicable) to jump straight to that schema's Appendix section. Click the "Previous View" button in Adobe Reader to return to the schema. This button may need to be enabled on your toolbar. You may also use the shortcut ALT + LEFT ARROW to return to the previous view.
- Nearly all **lower codes** take priority over 800 and 999. Exceptions include:
  - EOD PT codes that are *in situ*
  - EOD RN codes that indicate no lymph node involvement
- The version of the EOD Consolidation Manual will always align with the current EOD version at time of publication. For this reason, the first version of this manual was v2.0 (and there are no previous versions).

## ADNEXA UTERINE OTHER (SCHEMA ID: 00558)

### EOD Primary Tumor

	000	100	200	700	800	999
000	000	000/100	000/200	000/700	000/800	000/999
100		100	200	700	100	100
200			200	700	200	200
700				700	700	700
800					800	800
999						999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Adnexa Uterine Other

### EOD Regional Nodes

	<b>000</b>	<b>300</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	300	800	000
<b>300</b>		300	300	300
<b>800</b>			800	800
<b>999</b>				999

**Higher code is NOT the priority**

**No Additional Input Tables**

### EOD Mets

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## ADRENAL GLAND (SCHEMA ID: 00760)

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### EOD Primary Tumor

	000	100	200	300	700	800	999
000	000	000/100	000/200	000/300	000/700	000/800	000/999
100		100	200	300	700	100	100
200			200	300	700	200	200
300				300	700	300	300
700					700	700	700
800						800	800
999							999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

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### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Adrenal Gland

### EOD Regional Nodes

	000	300	800	999
000	000	300	800	000
300		300	300	300
800			800	800
999				999

Higher code is NOT the priority

No Additional Input Tables

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## AMPULLA OF VATER (SCHEMA ID: 00270)

### EOD Primary Tumor

	000	100	150	200	250	300	400	450	500	600	700	800	999
000	000	000/100	000/150	000/200	000/250	000/300	000/400	000/450	000/500	000/600	000/700	000/800	000/999
100		100	150	100	250	300	400	450	500	600	700	100	100
150			150	150	250	300	400	450	500	600	700	150	150
200				200	250	300	400	450	500	600	700	200	200
250					250	300	400	450	500	600	700	250	250
300						300	400	450	300	600	700	300	300
400							400	450	400	600	700	400	400
450								450	700	700	700	450	450
500									500	600	700	500	500
600										600	700	600	600
700											700	700	700
800												800	800
999													999

Additional input needed (see Additional Input Tables below)

Code combination results in a different code

Higher code is NOT the priority

## Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
<b>100-999</b>	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

### EOD Regional Nodes

	<b>000</b>	<b>300</b>	<b>400</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	300	400	800	000
<b>300</b>		300	400	300	300
<b>400</b>			400	400	400
<b>800</b>				800	800
<b>999</b>					999

Higher code is NOT the priority

### EOD Mets

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

Higher code is NOT the priority

No Additional Input Tables

## ANUS (SCHEMA ID: 00210)

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### EOD Primary Tumor

	000	100	200	600	700	800	999
000	000	000/100	000/200	000/600	000/700	000/800	000/999
100		100	200	600	700	100	100
200			200	600	700	200	200
600				600	700	600	600
700					700	700	700
800						800	800
999							999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

---

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Anus

### EOD Regional Nodes

	000	300	400	500	800	999
000	000	300	400	500	800	000
300		300	TR	500	300	300
400			400	500	400	400
500				500	500	500
800					800	800
999						999

**Text review needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

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When the Source 1 EOD RN value is 300:

Source 2 Code(s)	Outcome
400	<p>These codes are in conflict. Perform a <b>text review</b> to verify the codes.</p> <ul style="list-style-type: none"><li>• Use code 500 when external iliac node(s) are involved along with any nodes in code 300</li><li>• Use code 300 when there is no text available or the text does not provide the necessary information to make a consolidation decision</li></ul>

## Anus

### EOD Mets

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## APPENDIX (SCHEMA ID: 00190)

### EOD Primary Tumor

	000	050	070	100	200	300	400	500	600	700	750	800	999
000	000	050	000/070	000/100	000/200	000/300	000/400	000/500	000/600	000/700	000/750	000/800	000/999
050		050	050/070	050/100	050/200	050/300	050/400	050/500	050/600	050/700	050/750	050/800	050/999
070			070	100	200	300	400	500	600	700	750	070	070
100				100	200	300	400	500	600	700	750	100	100
200					200	300	400	500	600	700	750	200	200
300						300	400	500	600	700	750	300	300
400							400	500	600	700	750	400	400
500								500	600	700	750	500	500
600									600	TR	750	600	600
700										700	750	700	700
750											750	750	750
800												800	800
999													999

Additional input needed (see Additional Input Tables below)

Text review needed (see Additional Input Tables below)

Higher code is NOT the priority

## Additional Input Tables

---

### When the Source 1 EOD PT value is 000, 050:

Source 2 Code(s)	Outcome
<b>070-999</b>	When behavior = 2 (in situ), codes 000, 050 take priority When behavior = 3 (invasive), codes 070-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

### When the Source 1 EOD PT value is 600:

Source 2 Code(s)	Outcome
<b>700</b>	<b>For mucinous histologies (8480/3, 8481/3, 8490/3):</b> Perform a <b>Text Review</b> to determine extent of involvement. <ul style="list-style-type: none"><li>• When there is peritoneal involvement confined within right lower quadrant (code 600) <b>AND</b> structures in code 700, use <b>code 750</b>.</li><li>• If only one code is true and valid, use that code (either 600 or 700).</li><li>• If there is no evidence of extension in the text or text is not available, use code 600.</li></ul> <b>For non-mucinous histologies</b> , use code 700.

Field dependencies: Histologic Type ICD-O-3 [NAACCR #522]

## EOD Regional Nodes

	<b>000</b>	<b>300</b>	<b>400</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	300	400	800	000
<b>300</b>		300	300/400	300	300
<b>400</b>			400	400/800	400
<b>800</b>				800	800
<b>999</b>					999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

## Additional Input Tables

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**When the Source 1 EOD RN value is 400:**

Source 2 Code(s)	Outcome
<b>300, 800</b>	When Regional Nodes Positive = 00, 98, 99, code 400 takes priority. Otherwise, codes 300, 800 take priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>30</b>	<b>40</b>	<b>50</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	30	40	50	70	00
<b>10</b>		10	30	40	50	10	10
<b>30</b>			30	40	50	30	30
<b>40</b>				40	50	40	40
<b>50</b>					50	50	50
<b>70</b>						70	70
<b>99</b>							99

**Higher code is NOT the priority**

**No Additional Input Tables**

## BILE DUCT DISTAL (SCHEMA ID: 00260)

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### EOD Primary Tumor

	<b>000</b>	<b>100</b>	<b>200</b>	<b>600</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	000/100	000/200	000/600	000/700	000/800	000/999
<b>100</b>		100	200	600	700	100	100
<b>200</b>			200	600	700	200	200
<b>600</b>				600	700	600	600
<b>700</b>					700	700	700
<b>800</b>						800	800
<b>999</b>							999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Bile Ducts Distal

### EOD Regional Nodes

	000	300	700	800	999
000	000	300	700	800	000
300		300	700	300	300
700			700	700	700
800				800	800
999					999

Higher code is NOT the priority

No Additional Input Tables

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## BILE DUCTS INTRAHEPATIC (SCHEMA ID: 00230)

### EOD Primary Tumor

	<b>000</b>	<b>100</b>	<b>200</b>	<b>300</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	000/100	000/200	000/300	000/500	000/600	000/700	000/800	000/999
<b>100</b>		100	200	300	500	600	700	100	100
<b>200</b>			200	300	500	600	700	200	200
<b>300</b>				300	500	600	700	300	300
<b>500</b>					500	600	700	500	500
<b>600</b>						600	700	600	600
<b>700</b>							700	700	700
<b>800</b>								800	800
<b>999</b>									999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Bile Ducts Intrahepatic

### EOD Regional Nodes

	<b>000</b>	<b>300</b>	<b>400</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	300	400	700	800	000
<b>300</b>		300	400	700	300	300
<b>400</b>			400	700	400	400
<b>700</b>				700	700	700
<b>800</b>					800	800
<b>999</b>						999

**Higher code is NOT the priority**

**No Additional Input Tables**

### EOD Mets

	<b>00</b>	<b>10</b>	<b>50</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	50	70	00
<b>10</b>		10	50	70	10
<b>50</b>			50	70	50
<b>70</b>				70	70
<b>99</b>					99

**Higher code is NOT the priority**

**No Additional Input Tables**

## BILE DUCTS PERIHILAR (SCHEMA ID: 00250)

---

### EOD Primary Tumor

	000	100	200	250	300	400	500	600	700	800	999
000	000	000/100	000/200	000/250	000/300	000/400	000/500	000/600	000/700	000/800	000/999
100		100	200	250	300	400	500	600	700	100	100
200			200	250	300	400	500	600	700	200	200
250				250	300	400	500	600	700	250	250
300					300	400	500	600	700	300	300
400						400	500	600	700	400	400
500							500	600	700	500	500
600								600	700	600	600
700									700	700	700
800										800	800
999											999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Bile Ducts Perihilar

### EOD Regional Nodes

	000	300	800	999
000	000	300	800	000
300		300	300	300
800			800	800
999				999

Higher code is NOT the priority

No Additional Input Tables

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## BILIARY OTHER (SCHEMA ID: 00278)

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### EOD Primary Tumor

	000	100	200	700	800	999
000	000	000/100	000/200	000/700	000/800	000/999
100		100	200	700	100	100
200			200	700	200	200
700				700	700	700
800					800	800
999						999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Biliary Other

### EOD Regional Nodes

	000	300	700	800	999
000	000	300	700	800	000
300		300	700	300	300
700			700	700	700
800				800	800
999					999

Higher code is NOT the priority

No Additional Input Tables

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## BLADDER (SCHEMA ID: 00620)

---

### EOD Primary Tumor

	000	050	100	130	150	170	200	250	300	350	370	400	450	500	550	600	650	700	720	750	800	999
000	000	000/ 050	000/ 100	000/ 130	000/ 150	000/ 170	000/ 200	000/ 250	000/ 300	000/ 350	000/ 370	000/ 400	000/ 450	000/ 500	000/ 550	000/ 600	000/ 650	000/ 700	000/ 720	000/ 750	000/ 800	000/ 999
050		050	050/ 100	050/ 130	050/ 150	050/ 170	050/ 200	050/ 250	050/ 300	050/ 350	050/ 370	050/ 400	050/ 450	050/ 500	050/ 550	050/ 600	050/ 650	050/ 700	050/ 720	050/ 750	050/ 800	050/ 999
100			100	130	100	TR	200	TR	300	TR	370	TR	450	500	550	600	650	700	720	750	100	100
130				130	130	TR	200	TR	300	TR	370	TR	450	500	550	600	650	700	720	750	130	130
150					150	170	200	250	300	350	370	400	450	500	550	600	650	700	720	750	150	150
170						170	TR	250	TR	350	TR	400	450	500	550	600	650	700	720	750	170	170
200							200	TR	300	TR	200	TR	450	500	550	600	650	700	720	750	200	200
250								250	TR	350	TR	250	450	500	550	600	650	700	720	750	250	250
300									300	TR	300	TR	450	500	550	600	650	700	720	750	300	300
350										350	TR	350	450	500	550	600	650	700	720	750	350	350
370											370	TR	450	500	550	600	650	700	720	750	370	370
400												400	450	500	550	600	650	700	720	750	400	400
450													450	500	450	600	650	700	720	750	450	450
500														500	500	600	650	700	720	750	500	500
550															550	600	650	700	720	750	550	550
600																600	650	700	720	600	600	
650																	650	720	720	650	650	
700																		700	720	700	700	
720																			720	720	720	
750																				750	750	
800																					800	
999																					999	

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

**Text review needed (see Additional Input Tables below)**

**Code combination results in a different code**

## Additional Input Tables

---

**When the Source 1 EOD PT value is 000:**

Source 2 Code(s)	Outcome
<b>050</b>	Code 000 when histology = 8130/2 or 8131/2 Code 050 for all other /2 urothelial histologies Code 050 when 8130/2 or 8131/2 are present along with another /2 urothelial histology
<b>100-999</b>	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Histologic Type ICD-O-3 [NAACCR #522], Behavior Code ICD-O-3 [NAACCR #523]

**When the Source 1 EOD PT value is 050:**

Source 2 Code(s)	Outcome
<b>100-999</b>	When behavior = 2 (in situ), code 050 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

**When the Source 1 EOD PT value is 100, 130, 200, 300, 370:**

Source 2 Code(s)	Outcome
<b>170, 250, 350, 400</b>	<p>Perform a <b>text review</b> to determine whether there is extension to the distal ureter.</p> <ul style="list-style-type: none"><li>• When the distal ureter is involved, codes 170, 250, 350, 400 take priority.</li><li>• When there is no evidence of extension to the distal ureter in the text, or there is no text available, codes 100, 130, 200, 300, 370 take priority (codes without distal ureter).</li></ul>

**EOD Regional Nodes**

	<b>000</b>	<b>300</b>	<b>400</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	300	400	700	800	000
<b>300</b>		300	400	700	300	300
<b>400</b>			400	700	400	400
<b>700</b>				700	700	700
<b>800</b>					800	800
<b>999</b>						999

**Higher code is NOT the priority**

**No Additional Input Tables**

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>50</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	50	70	00
<b>10</b>		10	50	10	10
<b>50</b>			50	50	50
<b>70</b>				70	70
<b>99</b>					99

**Higher code is NOT the priority**

**No Additional Input Tables**

## BONE APPENDICULAR SKELETON (SCHEMA ID: 00381)

### EOD Primary Tumor

	<b>100</b>	<b>200</b>	<b>300</b>	<b>500</b>	<b>800</b>	<b>999</b>
<b>100</b>	100	200	300	500	100	100
<b>200</b>		200	300	500	200	200
<b>300</b>			300	500	300	300
<b>500</b>				500	500	500
<b>800</b>					800	800
<b>999</b>						999

Higher code is NOT the priority

### EOD Mets

	<b>00</b>	<b>10</b>	<b>30</b>	<b>50</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	30	50	70	00
<b>10</b>		10	30	50	10	10
<b>30</b>			30	50	30	30
<b>50</b>				50	50	50
<b>70</b>					70	70
<b>99</b>						99

Higher code is NOT the priority

### EOD Regional Nodes

	<b>000</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	800	000
<b>800</b>		800	800
<b>999</b>			999

Higher code is NOT the priority

### No Additional Input Tables

## BONE PELVIS (SCHEMA ID: 00383)

### EOD Primary Tumor

	100	200	300	400	500	550	600	650	700	750	800	999
100	100	TR	300	TR	500	TR	100	650	700	750	100	100
200		200	TR	400	TR	550	200	650	700	750	200	200
300			300	TR	500	TR	300	650	700	750	300	300
400				400	TR	550	400	650	700	750	400	400
500					500	TR	500	650	700	750	500	500
550						550	550	650	700	750	550	550
600							600	650	700	750	600	600
650								650	700	750	650	650
700									700	750	700	700
750										750	750	750
800											800	800
999												999

Higher code is NOT the priority

Text review needed (see Additional Input Tables below)

## Additional Input Tables

---

If the Source 1 EOD PT value is 200, 400, 550:

Source 2 Code(s)	Outcome
100, 300, 500	<p>Perform a <b>text review</b> to determine whether extraosseous extension is present.</p> <ul style="list-style-type: none"> <li>Codes 200, 400, 550 take priority when extraosseous extension is truly present</li> <li>Codes 100, 300 or 500 take priority when there is no evidence of extraosseous extension in the text or there is no text available</li> </ul>

### EOD Regional Nodes

	000	800	999
000	000	800	000
800		800	800
999			999

Higher code is NOT the priority

### EOD Mets

	00	10	30	50	70	99
00	00	10	30	50	70	00
10		10	30	50	10	10
30			30	50	30	30
50				50	50	50
70					70	70
99						99

Higher code is NOT the priority

No Additional Input Tables

## BONE SPINE (SCHEMA ID: 00382)

---

### EOD Primary Tumor

	100	200	300	400	450	500	650	700	750	800	999
100	100	200	300	400	100	500	650	700	750	100	100
200		200	300	400	200	500	650	700	750	200	200
300			300	400	300	500	650	700	750	300	300
400				400	400	500	650	700	750	400	400
450					450	500	650	700	750	450	450
500						500	650	700	750	500	500
650							650	700	650	650	650
700								700	700	700	700
750									750	750	750
800										800	800
999											999

Higher code is NOT the priority

No Additional Input Tables

**EOD Regional Nodes**

	<b>000</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	800	000
<b>800</b>		800	800
<b>999</b>			999

**Higher code is NOT the priority**

**No Additional Input Tables**

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>30</b>	<b>50</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	30	50	70	00
<b>10</b>		10	30	50	10	10
<b>30</b>			30	50	30	30
<b>50</b>				50	50	50
<b>70</b>					70	70
<b>99</b>						99

**Higher code is NOT the priority**

**No Additional Input Tables**

## BRAIN (SCHEMA ID: 00721)

---

### EOD Primary Tumor

	050	100	500	700	800	999
050	050	050/100	050/500	050/700	050/800	050/999
100		100	500	700	100	100
500			500	700	500	500
700				700	700	700
800					800	800
999						999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

---

When the Source 1 EOD PT value is 050:

Source 2 Code(s)	Outcome
100-999	When behavior = 0 (benign) or 1 (borderline), code 050 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Brain

### EOD Regional Nodes

Not defined for this schema

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## BREAST (SCHEMA ID: 00480)

### EOD Primary Tumor

	000	050	070	100	200	300	400	450	500	600	700	800	999
000	000	050	070	000/100	000/200	000/300	000/400	000/450	000/500	000/600	000/700	000/800	000/999
050		050	000/050 /070	050/100	050/200	050/300	050/400	050/450	050/500	050/600	050/700	050/800	050/999
070			070	070/100	070/200	070/300	070/400	070/450	070/500	070/600	070/700	070/800	070/999
100				100	200	300	400	TR	TR	TR	TR	100	100
200					200	300	400	TR	TR	TR	TR	200	200
300						300	400	TR	TR	TR	TR	300	300
400							400	TR	TR	TR	TR	400	400
450								450	500	600	450	TR	TR
500									500	600	500	TR	TR
600										600	600	TR	TR
700											700	TR	TR
800												800	800
999													999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

Text review needed (see Additional Input Tables below)

## Additional Input Tables

---

### When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
<b>100-999</b>	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

### When the Source 1 EOD PT value is 050:

Source 2 Code(s)	Outcome
<b>070</b>	When histology = 8540, code 050 takes priority When histology = 8543, code 070 takes priority Code 000 takes priority for all other in situ (/2) histologies
<b>100-999</b>	When histology is 8540/2, code 050 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Histologic Type ICD-O-3 [NAACCR #522], Behavior Code ICD-O-3 [NAACCR #523]

### When the Source 1 EOD PT Value is 070:

Source 2 Code(s)	Outcome
<b>100-999</b>	When histology is 8543/2, code 070 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

**When the Source 1 EOD PT Value is 100, 200, 300, 400, 800, 999:**

Source 2 Code(s)	Outcome
<b>450, 500, 600, 700</b>	<p>Inflammatory carcinoma is based primarily on a clinical diagnosis and includes a clinical description of inflammation, erythema, edema, peau d'orange, etc.</p> <p>There is an ICD-O-3 code for inflammatory carcinoma, but you can still have other histology codes where the extension code indicates the presence of inflammatory carcinoma.</p> <ul style="list-style-type: none"><li>• Code 450: Diagnosis of inflammatory carcinoma, involving less than 1/3 of skin of breast</li><li>• Code 500: Code 400 + 450 (extensive skin involvement WITH diagnosis of inflammatory carcinoma, involving less than 1/3 of skin of breast)</li><li>• Code 600: Diagnosis of inflammatory carcinoma, involving greater than 1/3 of skin of breast</li><li>• Code 700: Diagnosis of inflammatory carcinoma, extent of involvement not known</li></ul> <p>Perform a <b>text review</b> to determine if inflammatory carcinoma is present</p> <ul style="list-style-type: none"><li>• Code 100, 200, 300, 400, 800, 999 (as appropriate) when inflammatory carcinoma is stated to not be present</li><li>• Code 450, 500, 600, 700 (as appropriate) when inflammatory carcinoma is stated to be present</li><li>• Code 100, 200, 300, 400, 800, 999 (as appropriate) when inflammatory carcinoma is not documented or there is no text available</li></ul>

**EOD Regional Nodes**

	<b>000</b>	<b>030</b>	<b>050</b>	<b>070</b>	<b>100</b>	<b>150</b>	<b>200</b>	<b>250</b>	<b>300</b>	<b>350</b>	<b>400</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	030	050	070	100	150	200	250	300	350	400	500	600	700	800	000
<b>030</b>		030	030	030	100	030/150	200	250	300	030/350	030/400	500	600	700	030	030
<b>050</b>			050	050	100	050/150	200	250	300	050/350	050/400	500	600	700	050	050
<b>070</b>				070	100	070/150	200	250	300	070/350	070/400	500	600	700	070	070
<b>100</b>					100	100	200	250	300	100/350	100/400	500	600	700	100	100
<b>150</b>						150	200	250	300	350	400	500	600	700	150	150
<b>200</b>							200	TR	300	200/350	200/400	500	600	700	200	200
<b>250</b>								250	300	250/350	250/400	500	600	700	250	250
<b>300</b>									300	300	300	500	600	700	300	300
<b>350</b>										350	600	500	600	700	350	350
<b>400</b>											400	500	600	700	400	400
<b>500</b>												500	600	700	500	500
<b>600</b>													600	700	600	600
<b>700</b>														700	700	700
<b>800</b>															800	800
<b>999</b>																999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

**Text review needed (see Additional Input Tables below)**

**Code combination results in a different code**

## Additional Input Tables

---

### When the Source 1 EOD RN value is 030, 050, 070:

Source 2 Code(s)	Outcome
150, 350, 400	When Regional Nodes Positive = 01-90, 95, 97, 98, 99, codes 150, 350, 400 take priority. When Regional Nodes Positive = 00, codes 030, 050, 070 take priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

### When the Source 1 EOD RN value is 200:

Source 2 Code(s)	Outcome
250	Perform a <b>text review</b> to determine which nodal region(s) were involved (pathological assessment only). <ul style="list-style-type: none"> <li>• Axillary (level I and II), ipsilateral: Code 200 takes priority</li> <li>• Internal mammary, ipsilateral: Code 250 takes priority</li> <li>• Both of the above are true: Code 300 takes priority</li> <li>• When there is no text available or the text does not provide the necessary information to make a consolidation decision, use code 200.</li> </ul>

### When the Source 1 EOD RN value is 100, 200, 250:

Source 2 Code(s)	Outcome
350, 400	When Lymph Node Positive Axillary=01-99, X1, X5, X6, codes 100, 200, 250 take priority When Lymph Node Positive Axillary=00, X9, codes 350, 400 take priority

Field dependencies: Lymph Nodes Positive Axillary Level I-II: [NAACCR #3882]

**EOD Mets**

	<b>00</b>	<b>05</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	05	10	70	00
<b>05</b>		05	10	70	05
<b>10</b>			10	70	10
<b>70</b>				70	70
<b>99</b>					99

**Higher code is NOT the priority**

**No Additional Input Tables**

## BUCCAL MUCOSA (SCHEMA ID: 00076)

---

### EOD Primary Tumor

	000	100	150	200	300	400	500	600	700	999
000	000	000/100	000/150	000/200	000/300	000/400	000/500	000/600	000/700	000/999
100		100	150	200	300	400	500	600	700	100
150			150	200	300	400	500	600	700	150
200				200	300	400	500	600	700	200
300					300	400	500	600	700	300
400						400	500	600	700	400
500							500	600	700	500
600								600	700	600
700									700	700
999										999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Buccal Mucosa

### EOD Regional Nodes

	<b>000</b>	<b>100</b>	<b>150</b>	<b>200</b>	<b>250</b>	<b>300</b>	<b>400</b>	<b>450</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	100	150	200	250	300	400	450	500	600	700	800	000
<b>100</b>		100	150	200	250	300	400	450	500	600	700	100	100
<b>150</b>			150	200	250	300	400	150/450	500	600	700	150	150
<b>200</b>				200	250	300	400	450	500	600	700	200	200
<b>250</b>					250	300	400	450	500	600	700	250	250
<b>300</b>						300	400	450	500	600	700	300	300
<b>400</b>							400	450	500	600	700	400	400
<b>450</b>								450	450/500	450/600	450/700	450	450
<b>500</b>									500	600	700	500	500
<b>600</b>										600	700	600	600
<b>700</b>											700	700	700
<b>800</b>												800	800
<b>999</b>													999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

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When the Source 1 EOD RN value is 450:

Source 2 Code(s)	Outcome
<b>150, 500-700</b>	When Regional Nodes Positive = 00, 98, 99, code 450 takes priority. Otherwise, codes 150, 500-700 take priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

## Buccal Mucosa

### EOD Mets

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## CERVICAL LYMPH NODES AND UNKNOWN PRIMARY TUMOR OF THE HEAD AND NECK (SCHEMA ID: 00060)

---

### EOD Primary Tumor

Not applicable- Must be coded 800 for this schema.

### EOD Regional Nodes

	100	150	200	250	300	400	450	500	600	700	800	999
100	100	150	200	250	300	400	450	500	600	700	100	100
150		150	200	250	300	400	150/450	500	600	700	150	150
200			200	250	300	400	450	500	600	700	200	200
250				250	300	400	450	500	600	700	250	250
300					300	400	450	500	600	700	300	300
400						400	450	500	600	700	400	400
450							450	450/500	450/600	450/700	450	450
500								500	600	700	500	500
600									600	700	600	600
700										700	700	700
800											800	800
999												999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

## Cervical Lymph Nodes and Unknown Primary

### Additional Input Tables

---

When the Source 1 EOD RN value is 450:

Source 2 Code(s)	Outcome
150, 500-700	When Regional Nodes Positive = 00, 98, or 99, code 450 takes priority. Otherwise, codes 150, 500-700 take priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## CERVIX 8<sup>TH</sup> (SCHEMA ID: 00520)

This schema is used with cervix cases diagnosed 1/1/2018 through 12/31/2020

### EOD Primary Tumor

	000	100	150	200	250	300	350	400	450	500	550	600	700	750	800	999
000	000	000/ 100	000/ 150	000/ 200	000/ 250	000/ 300	000/ 350	000/ 400	000/ 450	000/ 500	000/ 550	000/ 600	000/ 700	000/ 750	000/ 800	000/ 999
100		100	150	100	250	300	350	400	450	500	550	600	700	750	100	100
150			150	150	250	300	350	400	450	500	550	600	700	750	150	150
200				200	250	300	350	400	450	500	550	600	700	750	200	200
250					250	TR	350	400	450	500	550	600	700	750	250	250
300						300	350	400	450	500	550	600	700	750	300	300
350							350	400	450	500	550	600	700	750	350	350
400								400	450	400	550	600	700	750	400	400
450									450	450	550	600	700	750	450	450
500										500	550	600	700	750	500	500
550											550	600	550	750	550	550
600												600	600	750	600	600
700													700	750	700	700
750														750	750	750
800															800	800
999																999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority    Text review needed (see additional Input Tables below)

## Additional Input Tables

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### When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
<b>100-999</b>	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

### When the Source 1 EOD PT value is 250:

Source 2 Code(s)	Outcome
<b>300</b>	Perform a <b>Text Review</b> to determine whether lesion was clinically visible (macroscopic). <ul style="list-style-type: none"><li>• When clinically visible, code 250 takes priority.</li><li>• When it cannot be determined if the lesion is clinically visible from the text or there is no text available, then code 300 takes priority.</li></ul>

## EOD Regional Nodes

	<b>000</b>	<b>050</b>	<b>300</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	050	300	800	000
<b>050</b>		050	300	050/800	050
<b>300</b>			300	300	300
<b>800</b>				800	800
<b>999</b>					999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

## Additional Input Tables

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**When the Source 1 EOD RN value is 050:**

Source 2 Code(s)	Outcome
<b>800</b>	When Regional Nodes Positive = 00, 98, 99, code 050 takes priority. Otherwise, code 800 takes priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## CERVIX 9<sup>TH</sup> (SCHEMA ID: 09520)

This schema is used with cervix cases diagnosed 1/1/2021 and forward

### EOD Primary Tumor

	000	100	150	200	250	300	350	400	450	500	550	600	700	750	800	999
000	000	000/ 100	000/ 150	000/ 200	000/ 250	000/ 300	000/ 350	000/ 400	000/ 450	000/ 500	000/ 550	000/ 600	000/ 700	000/ 750	000/ 800	000/ 999
100		100	150	100	250	300	350	400	450	500	550	600	700	750	100	100
150			150	150	250	300	350	400	450	500	550	600	700	750	150	150
200				200	250	300	350	400	450	500	550	600	700	750	200	200
250					250	250	350	400	450	500	550	600	700	750	250	250
300						300	350	400	450	500	550	600	700	750	300	300
350							350	400	450	500	550	600	700	750	350	350
400								400	450	400	550	600	700	750	400	400
450									450	450	550	600	700	750	450	450
500										500	550	600	700	750	500	500
550											550	600	550	750	550	550
600												600	600	750	600	600
700													700	750	700	700
750														750	750	750
800															800	800
999																999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

## Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
<b>100-999</b>	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## EOD Regional Nodes

	<b>000</b>	<b>050</b>	<b>100</b>	<b>200</b>	<b>300</b>	<b>400</b>	<b>500</b>	<b>600</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	050	100	200	300	400	500	600	800	000
<b>050</b>		050	100	200	300	400	500	600	050/800	050
<b>100</b>			100	200	100	400	500	600	100	100
<b>200</b>				200	200	400	500	600	200	200
<b>300</b>					300	400	500	600	300	300
<b>400</b>						400	500	400	400	400
<b>500</b>							500	500	500	500
<b>600</b>								600	600	600
<b>800</b>									800	800
<b>999</b>										999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

## Additional Input Tables

---

When the Source 1 EOD RN value is 050:

Source 2 Code(s)	Outcome
<b>800</b>	When Regional Nodes Positive = 00, 98, 99, code 050 takes priority. Otherwise, code 800 takes priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## CERVIX SARCOMA (SCHEMA ID: 00952)

---

### EOD Primary Tumor

	100	200	300	400	500	550	600	650	700	750	800	999
100	100	200	300	400	500	550	600	650	700	750	100	100
200		200	300	400	500	550	600	650	700	750	200	200
300			300	400	300	550	600	650	700	750	300	300
400				400	400	550	600	650	700	750	400	400
500					500	550	600	650	700	750	500	500
550						550	600	550	700	750	550	550
600							600	600	700	750	600	600
650								650	700	750	650	650
700									700	750	700	700
750										750	750	750
800											800	800
999												999

Higher code is NOT the priority

## EOD Regional Nodes

	<b>000</b>	<b>050</b>	<b>300</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	050	300	800	000
<b>050</b>		050	300	050/800	050
<b>300</b>			300	300	300
<b>800</b>				800	800
<b>999</b>					999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

## Additional Input Tables

---

When the Source 1 EOD RN value is 050:

Source 2 Code(s)	Outcome
<b>800</b>	When Regional Nodes Positive = 00, 98, 99, code 050 takes priority. Otherwise, code 800 takes priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

## EOD Mets

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## CNS OTHER (SCHEMA ID: 00722)

---

### EOD Primary Tumor

	050	100	500	700	800	999
050	050	050/100	050/500	050/700	050/800	050/999
100		100	500	700	100	100
500			500	700	500	500
700				700	700	700
800					800	800
999						999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

---

When the Source 1 EOD PT value is 050:

Source 2 Code(s)	Outcome
100-999	When behavior = 0 (benign) or 1 (borderline), code 050 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## CNS Other

### EOD Regional Nodes

Not defined for this schema

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## COLON AND RECTUM (SCHEMA ID: 00200)

### EOD Primary Tumor

	000	050	100	200	300	400	500	600	700	800	999
000	000	000/050	000/100	000/200	000/300	000/400	000/500	000/600	000/700	000/800	000/999
050		050	100	200	300	400	500	600	700	050	050
100			100	200	300	400	500	600	700	100	100
200				200	300	400	500	600	700	200	200
300					300	TR	500	600	700	300	300
400						400	500	600	700	400	400
500							500	600	700	500	500
600								600	700	600	600
700									700	700	700
800										800	800
999											999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

Text review needed (see Additional Input Tables below)

## Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
050-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 050-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

**When the Source 1 EOD PT value is 300:**

Source 2 Code(s)	Outcome
400	<p>Perform a <b>text review</b> to verify primary site and whether the pericolic/perirectal tissues invaded were peritonealized or non-peritonealized.</p> <ul style="list-style-type: none"><li>• When primary site = C180, C184, C187, C199, or upper third of rectum, code 400 takes priority. These sites are entirely peritonealized, so code 300 cannot be used.</li><li>• When the pathologist does not further describe the “pericolic/perirectal tissues” as either “non-peritonealized pericolic/perirectal tissues” vs “peritonealized pericolic/perirectal tissues” and the gross description does not describe the tumor relation to the serosa/peritoneal surface, and it cannot be determined whether the tumor arises in a peritonealized portion of the colon, use code 300.</li><li>• Code 400 takes priority for peritonealized pericolic/perirectal tissues</li></ul> <p>See definitions for code 300 and code 400 to determine coding for other structures such as fat, ligaments, and wall NOS.</p> <p>Use code 300 when there is no text available or the text does not provide the necessary information to make a consolidation decision.</p>

Field dependencies: Primary Site [NAACCR #400]

## EOD Regional Nodes

	<b>000</b>	<b>200</b>	<b>300</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	200	300	800	000
<b>200</b>		200	200/300	200/800	200
<b>300</b>			300	300	300
<b>800</b>				800	800
<b>999</b>					999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

## Additional Input Tables

---

**When the Source 1 EOD RN value is 200:**

Source 2 Code(s)	Outcome
<b>300, 800</b>	When Regional Nodes Positive = 00 <b>AND</b> Tumor Deposits = 01-99, X1, X2, code 200 takes priority. Otherwise, codes 300, 800 take priority.

Field dependencies: Regional Nodes Positive [NAACCR #820], Tumor Deposits [NAACCR #3934]

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>20</b>	<b>30</b>	<b>40</b>	<b>50</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	20	30	40	50	70	00
<b>10</b>		10	20	30	40	50	10	10
<b>20</b>			20	30	40	50	20	20
<b>30</b>				30	40	50	30	30
<b>40</b>					40	50	40	40
<b>50</b>						50	50	50
<b>70</b>							70	70
<b>99</b>								99

**Higher code is NOT the priority**

**No Additional Input Tables**

## CONJUNCTIVA (SCHEMA ID: 00650)

### EOD Primary Tumor

	000	100	200	300	400	500	600	650	700	800	999
000	000	000/100	000/200	000/300	000/400	000/500	000/600	000/650	000/700	000/800	000/999
100		100	200	300	400	500	600	650	700	100	100
200			200	300	400	500	600	650	700	200	200
300				300	400	500	600	650	700	300	300
400					400	500	600	650	400	400	400
500						500	600	650	500	500	500
600							600	650	600	600	600
650								650	650	650	650
700									700	700	700
800										800	800
999											999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

**EOD Regional Nodes**

	<b>000</b>	<b>300</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	300	800	000
<b>300</b>		300	300	300
<b>800</b>			800	800
<b>999</b>				999

**Higher code is NOT the priority**

**No Additional Input Tables**

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## CORPUS ADENOSARCOMA (SCHEMA ID: 00542)

### EOD Primary Tumor

	100	125	150	175	200	250	300	350	400	450	500	550	600	650	700	750	800	999
100	100	TR	150	TR	200	TR	100	TR	400	450	500	550	600	650	700	750	100	100
125		125	TR	175	TR	250	TR	125	400	450	500	550	600	650	700	750	125	125
150			150	TR	200	TR	150	TR	400	450	500	550	600	650	700	750	150	150
175				175	TR	250	TR	175	400	450	500	550	600	650	700	750	175	175
200					200	TR	200	TR	400	450	500	550	600	650	700	750	200	200
250						250	TR	250	400	450	500	550	600	650	700	750	250	250
300							300	TR	400	450	500	550	600	650	700	750	300	300
350								350	400	450	500	550	600	650	700	750	350	350
400									400	450	400	550	600	650	700	750	400	400
450										450	450	550	600	650	700	750	450	450
500											500	550	600	650	700	750	500	500
550												550	600	550	750	750	550	550
600													600	600	750	750	600	600
650														650	750	750	650	650
700																700	750	700
750																	750	750
800																	800	800
999																		999

Higher code is NOT the priority

Code combination results in a different code

Text review needed (see Additional Input Tables below)

## Additional Input Tables

---

**When the Source 1 EOD PT value is 100, 150, 200, 300:**

Source 2 Code(s)	Outcome
<b>125, 175, 250, 350</b>	<p>Perform a <b>text review</b> to determine whether involvement of the endocervix is present.</p> <ul style="list-style-type: none"> <li>• When present, codes 125, 175, 250, 350 take priority.</li> <li>• When not present or involvement cannot be determined from the text, or there is no text available, codes 100, 150, 200, 300 take priority.</li> </ul>

## EOD Regional Nodes

	<b>000</b>	<b>050</b>	<b>300</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	050	300	800	000
<b>050</b>		050	300	<b>050/800</b>	050
<b>300</b>			300	<b>300</b>	300
<b>800</b>				800	<b>800</b>
<b>999</b>					999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

## Additional Input Tables

---

When the Source 1 EOD RN value is 050:

Source 2 Code(s)	Outcome
800	When Regional Nodes Positive = 00, 98, 99, code 050 takes priority. Otherwise, code 800 takes priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

## EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## CORPUS CARCINOMA & CARCINOSARCOMA (SCHEMA ID: 00530)

### EOD Primary Tumor

	000	050	100	150	200	250	300	400	500	550	600	650	700	750	800	999
000	000	000/ 050	000/ 100	000/ 150	000/ 200	000/ 250	000/ 300	000/ 400	000/ 500	000/ 550	000/ 600	000/ 650	000/ 700	000/ 750	000/ 800	000/ 999
050		050	050/ 100	050/ 150	050/ 200	050/ 250	050/ 300	050/ 400	050/ 500	050/ 550	050/ 600	050/ 650	050/ 700	050/ 750	050/ 800	050/ 999
100			100	150	200	250	100	TR	500	550	600	650	700	750	100	100
150				150	200	250	TR	150	500	550	600	650	700	750	150	150
200					200	250	200	TR	500	550	600	650	700	750	200	200
250						250	TR	250	500	550	600	650	700	750	250	250
300							300	400	500	550	600	650	700	750	300	300
400								400	500	550	600	650	700	750	400	400
500									500	550	600	650	700	750	500	500
550										550	600	550	700	750	550	550
600											600	600	700	750	600	600
650												650	700	750	650	650
700													700	700	700	700
750														750	750	750
800															800	800
999																999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

Text review needed (see Additional Input Tables below)

## Additional Input Tables

---

### When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
<b>050</b>	When histology is 8441/2 serous endometrial intraepithelial carcinoma (EIC), or 8380/2 Endometrial intraepithelial carcinoma (EID), use code 050. For other in situ histologies, use code 000.

Field dependencies: Histologic Type ICD-O-3 [NAACCR #522]

### When the Source 1 EOD PT value is 000, 050:

Source 2 Code(s)	Outcome
<b>100-999</b>	When behavior = 2 (in situ), codes 000, 050 take priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## When the Source 1 EOD PT value is 300:

Source 2 Code(s)	Outcome
150, 250	<p>Perform a <b>text review</b> to determine whether endocervical involvement is present.</p> <ul style="list-style-type: none"><li>• When present, codes 150, 250 take priority.</li><li>• When not present, cannot be determined from the text, or text is not available, use code 300.</li></ul>

## When the Source 1 EOD PT value is 400:

Source 2 Code(s)	Outcome
100	<p>Perform a <b>text review</b> to determine whether endocervical involvement is present.</p> <ul style="list-style-type: none"><li>• When present, and both codes are true and valid, use code 150.</li><li>• When not present, cannot be determined from the text, or text is not available, use code 100.</li></ul>
200	<p>Perform a <b>text review</b> to determine whether endocervical involvement is present.</p> <ul style="list-style-type: none"><li>• When present, and both codes are true and valid, use code 250.</li><li>• When not present, cannot be determined from the text, or text is not available, use code 200.</li></ul>

## EOD Regional Nodes

	<b>000</b>	<b>050</b>	<b>100</b>	<b>200</b>	<b>300</b>	<b>400</b>	<b>500</b>	<b>600</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	050	100	200	300	400	500	600	800	000
<b>050</b>		050	100	200	300	400	500	600	050/800	050
<b>100</b>			100	200	100	400	500	600	100	100
<b>200</b>				200	200	400	500	600	200	200
<b>300</b>					300	400	500	600	300	300
<b>400</b>						400	500	400	400	400
<b>500</b>							500	500	500	500
<b>600</b>								600	600	600
<b>800</b>									800	800
<b>999</b>										999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

## Additional Input Tables

---

**When the Source 1 EOD RN value is 050:**

Source 2 Code(s)	Outcome
<b>800</b>	When Regional Nodes Positive = 00, 98, 99, code 050 takes priority. Otherwise, code 800 takes priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## CORPUS SARCOMA (SCHEMA ID: 00541)

---

### EOD Primary Tumor

	100	200	400	450	500	550	600	650	700	750	800	999
100	100	TR	400	450	500	550	600	650	700	750	100	100
200		200	400	450	500	550	600	650	700	750	200	200
400			400	450	400	550	600	650	700	750	400	400
450				450	450	550	600	650	700	750	450	450
500					500	550	600	650	700	750	500	500
550						550	600	550	750	750	550	550
600							600	600	750	750	600	600
650								650	750	750	650	650
700									700	750	700	700
750										750	750	750
800											800	800
999												999

Higher code is NOT the priority

Text review needed (see Additional Input Tables below)

Code combination results in a different code

## Additional Input Tables

When the Source 1 EOD PT value is 100:

Source 2 Code(s)	Outcome
200	<p>Perform a <b>text review</b> to determine whether involvement of the endocervix is present.</p> <ul style="list-style-type: none"><li>• When present, code 200 takes priority.</li><li>• When not present, cannot be determined from the text, or text is not available, use code 100.</li></ul>

## EOD Regional Nodes

	000	050	300	800	999
000	000	050	300	800	000
050		050	300	050/800	050
300			300	300	300
800				800	800
999					999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

## Additional Input Tables

---

When the Source 1 EOD RN value is 050:

Source 2 Code(s)	Outcome
800	When Regional Nodes Positive = 00, 98, 99, code 050 takes priority. Otherwise, code 800 takes priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

## EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## CUTANEOUS CARCINOMA OF HEAD AND NECK (SCHEMA ID: 00150)

---

### EOD Primary Tumor

	000	100	300	400	500	600	700	999
000	000	000/100	000/300	000/400	000/500	000/600	000/700	000/999
100		100	300	400	500	600	700	100
300			300	400	500	600	700	300
400				400	500	600	700	400
500					500	600	700	500
600						600	700	600
700							700	700
999								999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Cutaneous Carcinoma of Head and Neck

### EOD Regional Nodes

	<b>000</b>	<b>100</b>	<b>150</b>	<b>200</b>	<b>250</b>	<b>300</b>	<b>400</b>	<b>450</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	100	150	200	250	300	400	450	500	600	700	800	000
<b>100</b>		100	150	200	250	300	400	450	500	600	700	100	100
<b>150</b>			150	200	250	300	400	150/450	500	600	700	150	150
<b>200</b>				200	250	300	400	450	500	600	700	200	200
<b>250</b>					250	300	400	450	500	600	700	250	250
<b>300</b>						300	400	450	500	600	700	300	300
<b>400</b>							400	450	500	600	700	400	400
<b>450</b>								450	450/500	450/600	450/700	450	450
<b>500</b>									500	600	700	500	500
<b>600</b>										600	700	600	600
<b>700</b>											700	700	700
<b>800</b>												800	800
<b>999</b>													999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

When the Source 1 EOD RN value is 450:

Source 2 Code(s)	Outcome
<b>150, 500-700</b>	When Regional Nodes Positive = 00, 98, 99, code 450 takes priority. Otherwise, codes 150, 500-700 take priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

## Cutaneous Carcinoma of Head and Neck

### EOD Mets

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## CYSTIC DUCT (SCHEMA ID: 00242)

### EOD Primary Tumor

	000	100	150	200	250	300	400	450	500	550	600	650	700	800	999
000	000	000/100	000/150	000/200	000/250	000/300	000/400	000/450	000/500	000/550	000/600	000/650	000/700	000/800	000/999
100		100	TR	200	TR	100	400	450	500	550	600	650	700	100	100
150			150	TR	250	TR	400	450	500	600	600	650	700	150	150
200				200	TR	200	400	450	500	550	600	650	700	200	200
250					250	TR	400	450	500	600	600	650	700	250	250
300						300	400	450	500	550	600	650	700	300	300
400							400	450	400	600	600	650	700	400	400
450								450	450	600	600	650	700	450	450
500									500	600	600	650	700	500	500
550										550	600	650	700	550	550
600											600	650	700	600	600
650												650	700	650	650
700													700	700	700
800														800	800
999															999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

Text review needed (see Additional Input Tables below)

Code combination results in a different code

## Additional Input Tables

---

**When the Source 1 EOD PT value is 000:**

Source 2 Code(s)	Outcome
<b>100-999</b>	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

**When the Source 1 EOD PT value is 150, 250:**

Source 2 Code(s)	Outcome
<b>100, 200, 300</b>	Perform a <b>text review</b> to determine whether the gallbladder is involved. <ul style="list-style-type: none"> <li>When involved, use codes 150, 250.</li> <li>When not involved, cannot be determined from the text, or text is not available, then codes 100, 200, 300 take priority.</li> </ul>

## EOD Regional Nodes

	<b>000</b>	<b>300</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	300	700	800	000
<b>300</b>		300	700	300	300
<b>700</b>			700	700	700
<b>800</b>				800	800
<b>999</b>					999

**Higher code is NOT the priority**

## EOD Mets

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

No Additional Input Tables

## DIGESTIVE OTHER (SCHEMA ID: 00288)

---

### EOD Primary Tumor

	000	100	200	700	800	999
000	000	000/100	000/200	000/700	000/800	000/999
100		100	200	700	100	100
200			200	700	200	200
700				700	700	700
800					800	800
999						999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Digestive Other

### EOD Regional Nodes

	000	300	800	999
000	000	300	800	000
300		300	300	300
800			800	800
999				999

Higher code is NOT the priority

No Additional Input Tables

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## ENDOCRINE OTHER (SCHEMA ID: 00778)

---

### EOD Primary Tumor

	000	100	200	700	800	999
000	000	000/100	000/200	000/700	000/800	000/999
100		100	200	700	100	100
200			200	700	200	200
700				700	700	700
800					800	800
999						999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Endocrine Other

### EOD Regional Nodes

	000	300	800	999
000	000	300	800	000
300		300	300	300
800			800	800
999				999

Higher code is NOT the priority

No Additional Input Tables

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## ESOPHAGUS (INCLUDING GE JUNCTION) (EXCLUDING SQUAMOUS) (SCHEMA ID: 00169)

### EOD Primary Tumor

	000	100	150	200	250	300	350	400	500	600	700	800	999
000	000	000/100	000/150	000/200	000/250	000/300	000/350	000/400	000/500	000/600	000/700	000/800	000/999
100		100	150	100	250	300	350	400	500	600	700	100	100
150			150	150	250	300	350	400	500	600	700	150	150
200				200	250	300	350	400	500	600	700	200	200
250					250	300	350	400	500	600	700	250	250
300						300	350	400	500	600	700	300	300
350							350	400	500	600	700	350	350
400								400	500	600	700	400	400
500									500	700	700	500	500
600										600	700	600	600
700											700	700	700
800												800	800
999													999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

Code combination results in a different code

## Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

### EOD Regional Nodes

	000	300	700	800	999
000	000	300	700	800	000
300		300	700	300	300
700			700	700	700
800				800	800
999					999

Higher code is NOT the priority

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## ESOPHAGUS (INCLUDING GE JUNCTION)

SQUAMOUS (SCHEMA ID: 00161)

### EOD Primary Tumor

	000	100	150	200	250	300	350	400	500	600	700	800	999
000	000	000/100	000/150	000/200	000/250	000/300	000/350	000/400	000/500	000/600	000/700	000/800	000/999
100		100	150	100	250	300	350	400	500	600	700	100	100
150			150	150	250	300	350	400	500	600	700	150	150
200				200	250	300	350	400	500	600	700	200	200
250					250	300	350	400	500	600	700	250	250
300						300	350	400	500	600	700	300	300
350							350	400	500	600	700	350	350
400								400	500	600	700	400	400
500									500	700	700	500	500
600										600	700	600	600
700											700	700	700
800												800	800
999													999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

Code combination results in a different code

## Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

### EOD Regional Nodes

	000	300	700	800	999
000	000	300	700	800	000
300		300	700	300	300
700			700	700	700
800				800	800
999					999

Higher code is NOT the priority

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## EYE OTHER (SCHEMA ID: 00718)

---

### EOD Primary Tumor

	000	100	200	700	800	999
000	000	000/100	000/200	000/700	000/800	000/999
100		100	200	700	100	100
200			200	700	200	200
700				700	700	700
800					800	800
999						999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Eye Other

### EOD Regional Nodes

	000	300	800	999
000	000	300	800	000
300		300	300	300
800			800	800
999				999

Higher code is NOT the priority

No Additional Input Tables

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## FALLOPIAN TUBE (SCHEMA ID: 00553)

EOD Primary Tumor    Additional input needed (see Additional Input Tables below)    Higher code is NOT the priority

	000	050	070	080	100	150	250	300	350	400	450	500	600	650	700	750	800	999
000	000	000/ 050	000/ 070	000/ 080	000/ 100	000/ 150	000/ 250	000/ 300	000/ 350	000/ 400	000/ 450	000/ 500	000/ 600	000/ 650	000/ 700	000/ 750	000/ 800	000/ 999
050		050	070	050	050/ 100	050/ 150	050/ 250	050/ 300	050/ 350	050/ 400	050/ 450	050/ 500	050/ 600	050/ 650	050/ 700	050/ 750	050/ 800	050/ 999
070			070	070	070/ 100	070/ 150	070/ 250	070/ 300	070/ 350	070/ 400	070/ 450	070/ 500	070/ 600	070/ 650	070/ 700	070/ 750	070/ 800	070/ 999
080				080	080/ 100	080/ 150	080/ 250	080/ 300	080/ 350	080/ 400	080/ 450	080/ 500	080/ 600	080/ 650	080/ 700	080/ 750	080/ 800	080/ 999
100					100	150	250	300	100	400	450	500	600	650	700	750	100	100
150						150	250	300	150	400	450	500	600	650	700	750	150	150
250							250	300	250	400	450	500	600	650	700	750	250	250
300								300	300	400	450	500	600	650	700	750	300	300
350									350	400	450	500	600	650	700	750	350	350
400										400	450	400	600	650	700	750	400	400
450											450	450	600	650	700	750	450	450
500												500	600	650	700	750	500	500
600													600	650	700	600	600	600
650														650	700	650	650	650
700															700	700	700	700
750																750	750	750
800																	800	800
999																		999

## Additional Input Tables

---

### When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
<b>050</b>	When histology is 8441/2 serous tubal intraepithelial carcinoma (STIC) and it is limited to one tube, use code 050. For other in situ histologies, use code 000.
<b>070</b>	When histology is 8441/2 serous tubal intraepithelial carcinoma (EIC) and both tubes are involved, use code 070. For other in situ histologies, use code 000.
<b>080</b>	When histology is 8441/2 serous tubal intraepithelial carcinoma (EIC) and it is unknown whether one or both tubes are involved, use code 080. For other in situ histologies, use code 000.

Field dependencies: Histologic Type ICD-O-3 [NAACCR #522]

### When the Source 1 EOD PT value is 000, 050, 070, 080:

Source 2 Code(s)	Outcome
<b>100-999</b>	When behavior = 2 (in situ), codes 000, 050, 070, 080 take priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## EOD Regional Nodes

	<b>000</b>	<b>050</b>	<b>300</b>	<b>400</b>	<b>500</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	050	300	400	500	800	000
<b>050</b>		050	300	400	500	050/800	050
<b>300</b>			300	400	300	300	300
<b>400</b>				400	400	400	400
<b>500</b>					500	500	500
<b>800</b>						800	800
<b>999</b>							999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

## Additional Input Tables

---

**When the Source 1 EOD RN value is 050:**

Source 2 Code(s)	Outcome
<b>800</b>	When Regional Nodes Positive = 00, 98, 99, code 050 takes priority. Otherwise, code 800 takes priority

Field dependencies: Regional Nodes Positive [NAACCR Item #820]

## EOD Mets

	00	10	30	50	70	99
00	00	10	30	50	70	00
10		10	30	50	10	10
30			30	50	30	30
50				50	50	50
70					70	70
99						99

Higher code is NOT the priority

No Additional Input Tables

## FLOOR OF MOUTH (SCHEMA ID: 00074)

### EOD Primary Tumor

	000	100	150	200	300	400	500	550	600	650	700	999
000	000	000/100	000/150	000/200	000/300	000/400	000/500	000/550	000/600	000/650	000/700	000/999
100		100	150	200	300	400	500	550	600	650	700	100
150			150	200	300	400	500	550	600	650	700	150
200				200	300	400	500	550	600	650	700	200
300					300	400	500	600	600	650	700	300
400						400	500	600	600	650	700	400
500							500	600	600	650	700	500
550								550	600	650	700	550
600									600	650	700	600
650										650	700	650
700											700	700
999												999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

Code combination results in a different code

## Additional Input Tables

**When the Source 1 EOD PT value is 000:**

Source 2 Code(s)	Outcome
<b>100-999</b>	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

**EOD Regional Nodes**

	<b>000</b>	<b>100</b>	<b>150</b>	<b>200</b>	<b>250</b>	<b>300</b>	<b>400</b>	<b>450</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	100	150	200	250	300	400	450	500	600	700	800	000
<b>100</b>		100	150	200	250	300	400	450	500	600	700	100	100
<b>150</b>			150	200	250	300	400	150/450	500	600	700	150	150
<b>200</b>				200	250	300	400	450	500	600	700	200	200
<b>250</b>					250	300	400	450	500	600	700	250	250
<b>300</b>						300	400	450	500	600	700	300	300
<b>400</b>							400	450	500	600	700	400	400
<b>450</b>								450	450/500	450/600	450/700	450	450
<b>500</b>									500	600	700	500	500
<b>600</b>										600	700	600	600
<b>700</b>											700	700	700
<b>800</b>												800	800
<b>999</b>													999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

**When the Source 1 EOD RN value is 450:**

Source 2 Code(s)	Outcome
<b>150, 500-700</b>	When Regional Nodes Positive = 00, 98, 99, code 450 takes priority. Otherwise, codes 150, 500-700 take priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## GALLBLADDER (SCHEMA ID: 00241)

### EOD Primary Tumor

	000	100	200	300	400	450	500	550	600	700	800	999
000	000	000/100	000/200	000/300	000/400	000/450	000/500	000/550	000/600	000/700	000/800	000/999
100		100	200	100	400	450	500	550	600	700	100	100
200			200	200	400	450	500	550	600	700	200	200
300				300	400	450	500	550	600	700	300	300
400					400	450	400	550	600	700	400	400
450						450	450	550	600	700	450	450
500							500	550	600	700	500	500
550								550	600	700	550	550
600									600	700	600	600
700										700	700	700
800											800	800
999												999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

## Additional Input Tables

---

**When the Source 1 EOD PT value is 000:**

Source 2 Code(s)	Outcome
<b>100-999</b>	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## EOD Regional Nodes

	<b>000</b>	<b>300</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	300	800	000
<b>300</b>		300	300	300
<b>800</b>			800	800
<b>999</b>				999

**Higher code is NOT the priority**

No Additional Input Tables

## EOD Mets

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

No Additional Input Tables

## GENITAL FEMALE OTHER (SCHEMA ID: 00559)

---

### EOD Primary Tumor

	000	100	200	700	800	999
000	000	000/100	000/200	000/700	000/800	000/999
100		100	200	700	100	100
200			200	700	200	200
700				700	700	700
800					800	800
999						999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Genital Female Other

### EOD Regional Nodes

	000	800	999
000	000	800	000
800		800	800
999			999

Higher code is NOT the priority

No Additional Input Tables

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## GENITAL MALE OTHER (SCHEMA ID: 00598)

---

### EOD Primary Tumor

	000	100	200	700	800	999
000	000	000/100	000/200	000/700	000/800	000/999
100		100	200	700	100	100
200			200	700	200	200
700				700	700	700
800					800	800
999						999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Genital Male Other

### EOD Regional Nodes

	000	300	800	999
000	000	300	800	000
300		300	300	300
800			800	800
999				999

Higher code is NOT the priority

No Additional Input Tables

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## GIST (SCHEMA ID: 00430)

---

### EOD Primary Tumor

	000	100	400	700	800	999
000	000	000/100	000/400	000/700	000/800	000/999
100		100	400	700	100	100
400			400	700	400	400
700				700	700	700
800					800	800
999						999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## GIST

### EOD Regional Nodes

	000	300	800	999
000	000	300	800	000
300		300	300	300
800			800	800
999				999

Higher code is NOT the priority

No Additional Input Tables

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## GUM (SCHEMA ID: 00073)

---

### EOD Primary Tumor

	<b>000</b>	<b>100</b>	<b>150</b>	<b>200</b>	<b>300</b>	<b>400</b>	<b>500</b>	<b>600</b>	<b>650</b>	<b>700</b>	<b>999</b>
<b>000</b>	000	000/100	000/150	000/200	000/300	000/400	000/500	000/600	000/650	000/700	000/999
<b>100</b>		100	150	200	300	400	500	600	650	700	100
<b>150</b>			150	200	300	400	500	600	650	700	150
<b>200</b>				200	300	400	500	600	650	700	200
<b>300</b>					300	400	500	600	650	700	300
<b>400</b>						400	500	600	650	700	400
<b>500</b>							500	600	650	700	500
<b>600</b>								600	650	700	600
<b>650</b>									650	700	650
<b>700</b>										700	700
<b>999</b>											999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
<b>100-999</b>	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Gum

### EOD Regional Nodes

	<b>000</b>	<b>100</b>	<b>150</b>	<b>200</b>	<b>250</b>	<b>300</b>	<b>400</b>	<b>450</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	100	150	200	250	300	400	450	500	600	700	800	000
<b>100</b>		100	150	200	250	300	400	450	500	600	700	100	100
<b>150</b>			150	200	250	300	400	150/450	500	600	700	150	150
<b>200</b>				200	250	300	400	450	500	600	700	200	200
<b>250</b>					250	300	400	450	500	600	700	250	250
<b>300</b>						300	400	450	500	600	700	300	300
<b>400</b>							400	450	500	600	700	400	400
<b>450</b>								450	450/500	450/600	450/700	450	450
<b>500</b>									500	600	700	500	500
<b>600</b>										600	700	600	600
<b>700</b>											700	700	700
<b>800</b>												800	800
<b>999</b>													999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

When the Source 1 EOD RN value is 450:

Source 2 Code(s)	Outcome
<b>150, 500-700</b>	When Regional Nodes Positive = 00, 98, 99, code 450 takes priority. Otherwise, codes 150, 500-700 take priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

## Gum

### EOD Mets

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## HEART, MEDIASTINUM AND PLEURA (SCHEMA ID: 00422)

---

### EOD Primary Tumor

	100	200	300	400	500	550	600	650	700	750	800	999
100	100	200	300	400	500	550	600	650	700	750	100	100
200		200	300	200	500	550	600	650	700	750	200	200
300			300	300	500	550	600	650	700	750	300	300
400				400	500	550	600	650	700	750	400	400
500					500	550	600	650	700	750	500	500
550						550	600	650	550	750	550	550
600							600	650	600	750	600	600
650								650	650	750	650	650
700									700	750	700	700
750										750	750	750
800											800	800
999												999

Higher code is NOT the priority

No Additional Input Tables

**EOD Regional Nodes**

	<b>000</b>	<b>300</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	300	800	000
<b>300</b>		300	300	300
<b>800</b>			800	800
<b>999</b>				999

**Higher code is NOT the priority**

**No Additional Input Tables**

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## HEMERETIC (SCHEMA ID: 00830)

---

### EOD Primary Tumor

	100	700	999
100	100	700	100
700		700	700
999			999

**Higher code is NOT the priority**

**No Additional Input Tables**

### EOD Regional Nodes

**Not defined for this schema**

### EOD Mets

**Not defined for this schema**

## HYPOPHARYNX (SCHEMA ID: 00112)

### EOD Primary Tumor

	000	100	150	200	300	400	500	600	700	999
000	000	000/100	000/150	000/200	000/300	000/400	000/500	000/600	000/700	000/999
100		100	150	200	300	400	500	600	700	100
150			150	200	300	400	500	600	700	150
200				200	300	400	500	600	700	200
300					300	400	500	600	700	300
400						400	500	600	700	400
500							500	700	700	500
600								600	700	600
700									700	700
999										999

**Code combination results in a different code**

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## EOD Regional Nodes

	<b>000</b>	<b>100</b>	<b>150</b>	<b>200</b>	<b>250</b>	<b>300</b>	<b>400</b>	<b>450</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	100	150	200	250	300	400	450	500	600	700	800	000
<b>100</b>		100	150	200	250	300	400	450	500	600	700	100	100
<b>150</b>			150	200	250	300	400	150/450	500	600	700	150	150
<b>200</b>				200	250	300	400	450	500	600	700	200	200
<b>250</b>					250	300	400	450	500	600	700	250	250
<b>300</b>						300	400	450	500	600	700	300	300
<b>400</b>							400	450	500	600	700	400	400
<b>450</b>								450	450/500	450/600	450/700	450	450
<b>500</b>									500	600	700	500	500
<b>600</b>										600	700	600	600
<b>700</b>											700	700	700
<b>800</b>												800	800
<b>999</b>													999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

## Additional Input Tables

---

When the Source 1 EOD RN value is 450:

Source 2 Code(s)	Outcome
150, 500- 700	When Regional Nodes Positive = 00, 98, 99, code 450 takes priority. Otherwise, codes 150, 500-700 take priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## **ILL-DEFINED OTHER (SCHEMA ID: 99999)**

---

### **EOD Primary Tumor**

**Not defined for this schema**

### **EOD Regional Nodes**

**Not defined for this schema**

### **EOD Mets**

**Not defined for this schema**

## INTRACRANIAL GLAND (SCHEMA ID: 00723)

---

### EOD Primary Tumor

	<b>000</b>	<b>050</b>	<b>100</b>	<b>200</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	000/050	000/100	000/200	000/700	000/800	000/999
<b>050</b>		050	050/100	050/200	050/700	050/800	050/999
<b>100</b>			100	200	700	100	100
<b>200</b>				200	700	200	200
<b>700</b>					700	700	700
<b>800</b>						800	800
<b>999</b>							999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
<b>050</b>	When behavior = 0 (benign) or 1 (borderline), code 050 takes priority When behavior = 2 (in situ), code 000 takes priority
<b>100-999</b>	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Intracranial Gland

When the Source 1 EOD PT value is 050:

Source 2 Code(s)	Outcome
100-999	When behavior = 0 (benign) or 1 (borderline), code 050 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## EOD Regional Nodes

Not defined for this schema

## EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## KAPOSI SARCOMA (SCHEMA ID: 00458)

### EOD Primary Tumor

	100	200	300	600	700	800	999
100	100	200	300	600	700	100	100
200		200	300	600	200	200	200
300			300	600	300	300	300
600				600	600	600	600
700					700	700	700
800						800	800
999							999

Higher code is NOT the priority

### EOD Mets

Not defined for this schema

### EOD Regional Nodes

	000	100	200	300	800	999
000	000	100	200	300	800	000
100		100	300	300	100	100
200			200	300	200	200
300				300	300	300
800					800	800
999						999

Higher code is NOT the priority

Code combination results in a different code

## KIDNEY PARENCHYMA (SCHEMA ID: 00600)

### EOD Primary Tumor

	000	100	200	300	400	500	600	700	800	999
000	000	000/100	000/200	000/300	000/400	000/500	000/600	000/700	000/800	000/999
100		100	200	300	400	500	600	700	100	100
200			200	300	400	200	600	700	200	200
300				300	400	300	600	700	300	300
400					400	400	600	700	400	400
500						500	600	700	500	500
600							600	700	600	600
700								700	700	700
800									800	800
999										999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

**EOD Regional Nodes**

	000	300	800	999
000	000	300	800	000
300		300	300	300
800			800	800
999				999

**Higher code is NOT the priority**

No Additional Input Tables

**EOD Mets**

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

**Higher code is NOT the priority**

No Additional Input Tables

## KIDNEY RENAL PELVIS (SCHEMA ID: 00610)

### EOD Primary Tumor

	<b>000</b>	<b>050</b>	<b>100</b>	<b>200</b>	<b>300</b>	<b>400</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	000/050	000/100	000/200	000/300	000/400	000/500	000/600	000/700	000/800	000/999
<b>050</b>		050	050/100	050/200	050/300	050/400	050/500	050/600	050/700	050/800	050/999
<b>100</b>		100	200	300	400	500	600	700	100	100	
<b>200</b>			200	400	400	500	600	700	200	200	
<b>300</b>				300	400	500	600	700	300	300	
<b>400</b>					400	500	600	700	400	400	
<b>500</b>						500	600	700	500	500	
<b>600</b>							600	700	600	600	
<b>700</b>								700	700	700	
<b>800</b>									800	800	
<b>999</b>											999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

Code combination results in a different code

## Additional Input Tables

---

### When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
<b>050</b>	When histology = 8130/2 or 8131/2, use code 000. For all other /2 urothelial histologies, use code 050. When 8130/2 or 8131/2 are present along with another /2 urothelial histology, use code 050.

Field dependencies: Histologic Type ICD-O-3 [NAACCR #522]

### When the Source 1 EOD PT value is 000, 050:

Source 2 Code(s)	Outcome
<b>100-999</b>	When behavior = 2 (in situ), codes 000, 050 take priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

**EOD Regional Nodes**

	000	200	300	400	800	999
000	000	200	300	400	800	000
200		200	300	400	200	200
300			300	400	300	300
400				400	400	400
800					800	800
999						999

**Higher code is NOT the priority**

**No Additional Input Tables**

**EOD Mets**

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## LACRIMAL GLAND (SCHEMA ID: 00690)

---

### EOD Primary Tumor

	000	100	200	300	700	800	999
000	000	000/100	000/200	000/300	000/700	000/800	000/999
100		100	200	300	700	100	100
200			200	300	700	200	200
300				300	700	300	300
700					700	700	700
800						800	800
999							999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Lacrimal Gland

### EOD Regional Nodes

	000	300	800	999
000	000	300	800	000
300		300	300	300
800			800	800
999				999

Higher code is NOT the priority

No Additional Input Tables

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## LACRIMAL SAC (SCHEMA ID: 00698)

---

### EOD Primary Tumor

	000	100	200	700	800	999
000	000	000/100	000/200	000/700	000/800	000/999
100		100	200	700	100	100
200			200	700	200	200
700				700	700	700
800					800	800
999						999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Lacrimal Sac

### EOD Regional Nodes

	000	300	800	999
000	000	300	800	000
300		300	300	300
800			800	800
999				999

Higher code is NOT the priority

No Additional Input Tables

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## LARYNX GLOTTIC (SCHEMA ID: 00132)

---

### EOD Primary Tumor

	000	100	150	200	250	300	400	500	600	700	999
000	000	000/100	000/150	000/200	000/250	000/300	000/400	000/500	000/600	000/700	000/999
100		100	150	100	250	300	400	500	600	700	100
150			150	150	250	300	400	500	600	700	150
200				200	250	300	400	500	600	700	200
250					250	300	400	500	600	700	250
300						300	400	500	600	700	300
400							400	500	600	700	400
500								500	600	700	500
600									600	700	600
700										700	700
999											999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## EOD Regional Nodes

	<b>000</b>	<b>100</b>	<b>150</b>	<b>200</b>	<b>250</b>	<b>300</b>	<b>400</b>	<b>450</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	100	150	200	250	300	400	450	500	600	700	800	000
<b>100</b>		100	150	200	250	300	400	450	500	600	700	100	100
<b>150</b>			150	200	250	300	400	150/450	500	600	700	150	150
<b>200</b>				200	250	300	400	450	500	600	700	200	200
<b>250</b>					250	300	400	450	500	600	700	250	250
<b>300</b>						300	400	450	500	600	700	300	300
<b>400</b>							400	450	500	600	700	400	400
<b>450</b>								450	450/500	450/600	450/700	450	450
<b>500</b>									500	600	700	500	500
<b>600</b>										600	700	600	600
<b>700</b>											700	700	700
<b>800</b>												800	800
<b>999</b>													999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

## Additional Input Tables

---

When the Source 1 EOD RN value is 450:

Source 2 Code(s)	Outcome
<b>150, 500-700</b>	When Regional Nodes Positive = 00, 98, 99, code 450 takes priority. Otherwise, codes 150, 500-700 take priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## LARYNX OTHER (SCHEMA ID: 00130)

---

### EOD Primary Tumor

	000	100	200	700	999
000	000	000/100	000/200	000/700	000/999
100		100	200	700	100
200			200	700	200
700				700	700
999					999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Larynx Other

### EOD Regional Nodes

	000	100	150	200	250	300	400	450	500	600	700	800	999
000	000	100	150	200	250	300	400	450	500	600	700	800	000
100		100	150	200	250	300	400	450	500	600	700	100	100
150			150	200	250	300	400	150/450	500	600	700	150	150
200				200	250	300	400	450	500	600	700	200	200
250					250	300	400	450	500	600	700	250	250
300						300	400	450	500	600	700	300	300
400							400	450	500	600	700	400	400
450								450	450/500	450/600	450/700	450	450
500									500	600	700	500	500
600										600	700	600	600
700											700	700	700
800												800	800
999													999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

When the Source 1 EOD RN value is 450:

Source 2 Code(s)	Outcome
150, 500-700	When Regional Nodes Positive = 00, 98, 99, code 450 takes priority. Otherwise, codes 150, 500-700 take priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

## Larynx Other

### EOD Mets

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## LARYNX SUBGLOTTIC (SCHEMA ID: 00133)

---

### EOD Primary Tumor

	<b>000</b>	<b>100</b>	<b>200</b>	<b>400</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>999</b>
<b>000</b>	000	000/100	000/200	000/400	000/500	000/600	000/700	000/999
<b>100</b>		100	200	400	500	600	700	100
<b>200</b>			200	400	500	600	700	200
<b>400</b>				400	500	600	700	400
<b>500</b>					500	600	700	500
<b>600</b>						600	700	600
<b>700</b>							700	700
<b>999</b>								999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
<b>100-999</b>	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Larynx Subglottic

### EOD Regional Nodes

	<b>000</b>	<b>100</b>	<b>150</b>	<b>200</b>	<b>250</b>	<b>300</b>	<b>400</b>	<b>450</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	100	150	200	250	300	400	450	500	600	700	800	000
<b>100</b>		100	150	200	250	300	400	450	500	600	700	100	100
<b>150</b>			150	200	250	300	400	150/450	500	600	700	150	150
<b>200</b>				200	250	300	400	450	500	600	700	200	200
<b>250</b>					250	300	400	450	500	600	700	250	250
<b>300</b>						300	400	450	500	600	700	300	300
<b>400</b>							400	450	500	600	700	400	400
<b>450</b>								450	450/500	450/600	450/700	450	450
<b>500</b>									500	600	700	500	500
<b>600</b>										600	700	600	600
<b>700</b>											700	700	700
<b>800</b>												800	800
<b>999</b>													999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

When the Source 1 EOD RN value is 450:

Source 2 Code(s)	Outcome
<b>150, 500-700</b>	When Regional Nodes Positive = 00, 98, 99, code 450 takes priority. Otherwise, codes 150, 500-700 take priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

## Larynx Subglottic

### EOD Mets

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## LARYNX SUPRAGLOTTIC (SCHEMA ID: 00131)

### EOD Primary Tumor

	000	100	200	250	300	400	450	500	600	700	999
000	000	000/100	000/200	000/250	000/300	000/400	000/450	000/500	000/600	000/700	000/999
100		100	200	250	300	400	450	500	600	700	100
200			200	250	300	400	450	500	600	700	200
250				250	400	400	450	500	600	700	250
300					300	400	450	500	600	700	300
400						400	450	500	600	700	400
450							450	600	600	700	450
500								500	600	700	500
600									600	700	600
700										700	700
999											999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority      Code combination results in a different code

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

**EOD Regional Nodes**

	<b>000</b>	<b>100</b>	<b>150</b>	<b>200</b>	<b>250</b>	<b>300</b>	<b>400</b>	<b>450</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	100	150	200	250	300	400	450	500	600	700	800	000
<b>100</b>		100	150	200	250	300	400	450	500	600	700	100	100
<b>150</b>			150	200	250	300	400	150/450	500	600	700	150	150
<b>200</b>				200	250	300	400	450	500	600	700	200	200
<b>250</b>					250	300	400	450	500	600	700	250	250
<b>300</b>						300	400	450	500	600	700	300	300
<b>400</b>							400	450	500	600	700	400	400
<b>450</b>								450	450/500	450/600	450/700	450	450
<b>500</b>									500	600	700	500	500
<b>600</b>										600	700	600	600
<b>700</b>											700	700	700
<b>800</b>												800	800
<b>999</b>													999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

**When the Source 1 EOD RN value is 450:**

Source 2 Code(s)	Outcome
<b>150, 500-700</b>	When Regional Nodes Positive = 00, 98, 99, code 450 takes priority. Otherwise, codes 150, 500-700 take priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## LIP (SCHEMA ID: 00071)

### EOD Primary Tumor

	<b>000</b>	<b>100</b>	<b>150</b>	<b>200</b>	<b>300</b>	<b>400</b>	<b>500</b>	<b>550</b>	<b>600</b>	<b>650</b>	<b>700</b>	<b>999</b>
<b>000</b>	000	000/100	000/150	000/200	000/300	000/400	000/500	000/550	000/600	000/650	000/700	000/999
<b>100</b>		100	150	200	300	400	500	550	600	650	700	100
<b>150</b>			150	200	300	400	500	550	600	650	700	150
<b>200</b>				200	300	400	500	550	600	650	700	200
<b>300</b>					300	400	500	550	600	650	700	300
<b>400</b>						400	500	550	600	650	700	400
<b>500</b>							500	550	600	650	700	500
<b>550</b>								550	600	650	700	550
<b>600</b>									600	700	700	600
<b>650</b>										650	700	650
<b>700</b>											700	700
<b>999</b>												999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

**Code combination results in a different code**

## Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
<b>100-999</b>	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## EOD Regional Nodes

	<b>000</b>	<b>100</b>	<b>150</b>	<b>200</b>	<b>250</b>	<b>300</b>	<b>400</b>	<b>450</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	100	150	200	250	300	400	450	500	600	700	800	000
<b>100</b>		100	150	200	250	300	400	450	500	600	700	100	100
<b>150</b>			150	200	250	300	400	150/450	500	600	700	150	150
<b>200</b>				200	250	300	400	450	500	600	700	200	200
<b>250</b>					250	300	400	450	500	600	700	250	250
<b>300</b>						300	400	450	500	600	700	300	300
<b>400</b>							400	450	500	600	700	400	400
<b>450</b>								450	450/500	450/600	450/700	450	450
<b>500</b>									500	600	700	500	500
<b>600</b>										600	700	600	600
<b>700</b>											700	700	700
<b>800</b>												800	800
<b>999</b>													999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

## Additional Input Tables

---

When the Source 1 EOD RN value is 450:

Source 2 Code(s)	Outcome
<b>150, 500-700</b>	When Regional Nodes Positive = 00, 98, 99, code 450 takes priority. Otherwise, codes 150, 500-700 take priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## LIVER (SCHEMA ID: 00220)

---

### EOD Primary Tumor

	000	100	150	200	300	400	500	600	700	800	999
000	000	000/100	000/150	000/200	000/300	000/400	000/500	000/600	000/700	000/800	000/999
100		100	150	200	300	400	500	600	700	100	100
150			150	200	300	400	500	600	700	150	150
200				200	300	400	500	600	700	200	200
300					300	400	500	600	700	300	300
400						400	500	600	700	400	400
500							500	600	700	500	500
600								600	700	600	600
700									700	700	700
800										800	800
999											999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Liver

### EOD Regional Nodes

	000	300	700	800	999
000	000	300	700	800	000
300		300	700	300	300
700			700	700	700
800				800	800
999					999

Higher code is NOT the priority

No Additional Input Tables

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## LUNG (SCHEMA ID: 00360)

### EOD Primary Tumor

	000	100	200	300	400	450	500	600	650	675	700	800	980	999
000	000	000/100	000/200	000/300	000/400	000/450	000/500	000/600	000/650	000/675	000/700	000/800	000/980	000/999
100		100	200	300	400	450	500							
200			200	300	400	450	500							
300				300	400	450	500							
400					400	450	500							
450						450	500							
500							500							
600								600	650	675	700	600	600	600
650									650	675	700	650	650	650
675										675	700	675	675	675
700											700	700	700	700
800												800	980	800
980													980	980
999														999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

Code combination results in a different code

Text review needed (see additional Input Tables below)

## Additional Input Tables

---

### When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
<b>100-999</b>	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

### When the Source 1 EOD PT value is 100, 200:

Source 2 Code(s)	Outcome
<b>600</b>	Perform a <b>text review</b> to determine whether both codes 100 and 200 are true and valid. <ul style="list-style-type: none"><li>• When both are true and valid, <b>AND</b> primary site = C340, C348, C349, use code 600.</li><li>• Otherwise, use the code that best reflects the result of the text review. When there is no information in the text or text is not available, use the lower code.</li></ul>

Field dependencies: Primary Site [NAACCR #400]

### When the Source 1 EOD PT value is 400:

Source 2 Code(s)	Outcome
600	<p>Perform a <b>text review</b> to determine whether the carina is involved.</p> <ul style="list-style-type: none"> <li>When the carina is involved, use code 650.</li> <li>When the carina is not involved, there is no information in the text, or text is not available, use code 400.</li> </ul>

### EOD Regional Nodes

	000	300	400	600	700	800	999
000	000	300	400	600	700	800	000
300		300	400	600	700	300	300
400			400	600	700	400	400
600				600	700	600	600
700					700	700	700
800						800	800
999							999

Higher code is NOT the priority

### EOD Mets

	00	10	20	30	50	70	99
00	00	10	20	30	50	70	00
10		10	20	30	50	10	10
20			20	50	50	20	20
30				30	50	30	30
50					50	50	50
70						70	70
99							99

Higher code is NOT the priority

Code combination results in a different code

No Additional Input Tables

No Additional Input Tables

## LYMPHOMA (SCHEMA ID: 00790)

### EOD Primary Tumor

	100	200	300	400	500	600	700	750	800	999
100	100	TR	300	TR	500	600	700	800	800	100
200		200	TR	400	500	600	700	800	800	200
300			300	TR	500	600	700	800	800	300
400				400	500	600	700	800	800	400
500					500	600	700	800	800	500
600						600	700	800	800	600
700							700	800	800	700
750								750	800	750
800									800	800
999										999

Higher code is NOT the priority

Code combination results in a different code

Text review needed (see additional Input Tables below)

## Additional Input Tables

---

When the Source 1 EOD PT value is 100, 300:

Source 2 Code(s)	Outcome
200, 400	<p>Perform a <b>text review</b> to determine the sites of involvement (lymph node regions, extralymphatic site, or both).</p> <ul style="list-style-type: none"><li>• When a single lymph node region is involved (AND primary site <b>IS</b> C024, C090-C099, C111, C142, C379, C422, C770-C779), code 100</li><li>• When a single extranodal region is involved (AND primary site <b>IS NOT</b> be C024, C090-C099, C111, C142, C379, C422, C770-C779), code 200</li><li>• When multiple lymph node regions are involved (AND primary site <b>IS</b> C024, C090-C099, C111, C142, C379, C422, C770-C779), code 300</li><li>• When both lymph node regions and extralymphatic sites are involved (any primary site), code 400</li></ul>

### EOD Regional Nodes

Not defined for this schema

### EOD Mets

Not defined for this schema

## LYMPHOMA OCULAR ADNEXA (SCHEMA ID: 00710)

### EOD Primary Tumor

	100	200	300	400	700	800	999
100	100	100	300	400	700	100	100
200		200	300	400	700	200	200
300			300	400	700	300	300
400				400	700	400	400
700					700	700	700
800						800	800
999							999

Higher code is NOT the priority

No Additional Input Tables

### EOD Regional Nodes

	000	300	400	500	600	700	750	800	999
000	000	300	400	500	600	700	750	800	000
300		300	TR	300	600	700	750	300	300
400			400	400	600	700	750	400	400
500				500	600	700	750	500	500
600					600	700	750	600	600
700						700	750	700	700
750							750	750	750
800								800	800
999									999

Higher code is NOT the priority

Text review needed (see additional Input Tables below)

## Additional Input Tables

---

**When the Source 1 EOD RN value is 300:**

Source 2 Code(s)	Outcome
<b>400</b>	<p>Perform a <b>text review</b> to determine how many lymph node regions are involved. Multiple lymph nodes can be contained in a single region.</p> <ul style="list-style-type: none"> <li>• When a single region is involved, code 300 takes priority</li> <li>• When multiple regions are involved, code 400 takes priority</li> <li>• If there is no information in the text or text is not available, then use code 500</li> </ul>

## EOD Mets

	00	10	30	50	70	99
00	00	10	30	50	70	00
10		10	50	50	10	10
30			30	50	30	30
50				50	50	50
70					70	70
99						99

Higher code is NOT the priority

Code combination results in a different code

No Additional Input Tables

## LYMPHOMA-CLL/SLL (SCHEMA ID: 00795)

### EOD Primary Tumor

	100	200	300	400	500	600	700	750	800	999
100	100	TR	300	TR	500	600	700	800	800	100
200		200	TR	400	500	600	700	800	800	200
300			300	TR	500	600	700	800	800	300
400				400	500	600	700	800	800	400
500					500	600	700	800	800	500
600						600	700	800	800	600
700							700	800	800	700
750								750	800	750
800									800	800
999										999

Higher code is NOT the priority

Code combination results in a different code

Text review needed (see additional Input Tables below)

## Additional Input Tables

---

When the Source 1 EOD PT value is 100, 300:

Source 2 Code(s)	Outcome
200, 400	<p>Perform a <b>text review</b> to determine the sites of involvement (lymph node regions, extralymphatic site, or both).</p> <ul style="list-style-type: none"><li>• When a single lymph node region is involved (AND primary site <b>IS</b> C024, C090-C099, C111, C142, C379, C422, C770-C779), code 100</li><li>• When a single extranodal region is involved (AND primary site <b>IS NOT</b> be C024, C090-C099, C111, C142, C379, C422, C770-C779), code 200</li><li>• When multiple lymph node regions are involved (AND primary site <b>IS</b> C024, C090-C099, C111, C142, C379, C422, C770-C779), code 300</li></ul> <p>When both lymph node regions and extralymphatic sites are involved (any primary site), code 400</p>

### EOD Regional Nodes

Not defined for this schema

### EOD Mets

Not defined for this schema

## MAJOR SALIVARY GLANDS (SCHEMA ID: 00080)

### EOD Primary Tumor

	000	100	200	300	350	400	500	600	700	800	999
000	000	000/100	000/200	000/300	000/350	000/400	000/500	000/600	000/700	000/800	000/999
100		100	200	300	350	400	500	600	700	100	100
200			200	300	350	400	500	600	700	200	200
300				300	350	400	500	600	700	300	300
350					350	500	500	700	700	350	350
400						400	500	600	700	400	400
500							500	700	700	500	500
600								600	700	600	600
700									700	700	700
800										800	800
999											999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

Code combination results in a different code

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## EOD Regional Nodes

	<b>000</b>	<b>100</b>	<b>150</b>	<b>200</b>	<b>250</b>	<b>300</b>	<b>400</b>	<b>450</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	100	150	200	250	300	400	450	500	600	700	800	000
<b>100</b>		100	150	200	250	300	400	450	500	600	700	100	100
<b>150</b>			150	200	250	300	400	450/150	500	600	700	150	150
<b>200</b>				200	250	300	400	450	500	600	700	200	200
<b>250</b>					250	300	400	450	500	600	700	250	250
<b>300</b>						300	400	450	500	600	700	300	300
<b>400</b>							400	450	500	600	700	400	400
<b>450</b>								450	450/500	450/600	450/700	450	450
<b>500</b>									500	600	700	500	500
<b>600</b>										600	700	600	600
<b>700</b>											700	700	700
<b>800</b>												800	800
<b>999</b>													999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

When the Source 1 EOD RN value is 450:

Source 2 Code(s)	Outcome
<b>150, 500-700</b>	When Regional Nodes Positive = 00, 98, 99, code 450 takes priority. Otherwise, codes 150, 500-700 take priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## MAXILLARY SINUS (SCHEMA ID: 00121)

---

### EOD Primary Tumor

	000	100	200	300	400	600	700	999
000	000	000/100	000/200	000/300	000/400	000/600	000/700	000/999
100		100	200	300	400	600	700	100
200			200	300	400	600	700	200
300				300	400	600	700	300
400					400	600	700	400
600						600	700	600
700							700	700
999								999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Maxillary Sinus

### EOD Regional Nodes

	<b>000</b>	<b>100</b>	<b>150</b>	<b>200</b>	<b>250</b>	<b>300</b>	<b>400</b>	<b>450</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	100	150	200	250	300	400	450	500	600	700	800	000
<b>100</b>		100	150	200	250	300	400	450	500	600	700	100	100
<b>150</b>			150	200	250	300	400	450/150	500	600	700	150	150
<b>200</b>				200	250	300	400	450	500	600	700	200	200
<b>250</b>					250	300	400	450	500	600	700	250	250
<b>300</b>						300	400	450	500	600	700	300	300
<b>400</b>							400	450	500	600	700	400	400
<b>450</b>								450	450/500	450/600	450/700	450	450
<b>500</b>									500	600	700	500	500
<b>600</b>										600	700	600	600
<b>700</b>											700	700	700
<b>800</b>												800	800
<b>999</b>													999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

When the Source 1 EOD RN value is 450:

Source 2 Code(s)	Outcome
<b>150, 500-700</b>	When Regional Nodes Positive = 00, 98, 99, code 450 takes priority. Otherwise, codes 150, 500-700 take priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

## Maxillary Sinus

### EOD Mets

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## MELANOMA CHOROID AND CILIARY BODY (SCHEMA ID: 00672)

### EOD Primary Tumor

	000	100	200	300	400	500	600	700	800	999
000	000	000/100	000/200	000/300	000/400	000/500	000/600	000/700	000/800	000/999
100		100	200	300	400	500	600	700	100	100
200			200	300	400	500	600	700	200	200
300				300	400	500	600	700	300	300
400					400	500	600	700	400	400
500						500	600	700	500	500
600							600	600	600	600
700								700	700	700
800									800	800
999										999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

**EOD Regional Nodes**

	<b>000</b>	<b>300</b>	<b>400</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	300	400	800	000
<b>300</b>		300	400	300	300
<b>400</b>			400	400	400
<b>800</b>				800	800
<b>999</b>					999

**Higher code is NOT the priority**

**No Additional Input Tables**

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>30</b>	<b>50</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	30	50	70	00
<b>10</b>		10	30	50	10	10
<b>30</b>			30	50	30	30
<b>50</b>				50	50	50
<b>70</b>					70	70
<b>99</b>						99

**Higher code is NOT the priority**

**No Additional Input Tables**

## MELANOMA CONJUNCTIVA (SCHEMA ID: 00660)

### EOD Primary Tumor

	000	100	110	120	130	150	200	250	300	350	400	450	500	550	600	650	700	750	800	999
000	000	000/ 100	000/ 110	000/ 120	000/ 130	000/ 150	000/ 200	000/ 250	000/ 300	000/ 350	000/ 400	000/ 450	000/ 500	000/ 550	000/ 600	000/ 650	000/ 700	000/ 750	000/ 800	000/ 999
100		100	110	120	130	100	200	250	300	350	400	450	500	550	600	650	700	750	100	100
110			110	120	130	110	200	250	300	350	400	450	500	550	600	650	700	750	110	110
120				120	130	120	200	250	300	350	400	450	500	550	600	650	700	750	120	120
130					130	130	200	250	300	350	400	450	500	550	600	650	700	750	130	130
150						150	200	250	300	350	400	450	500	550	600	650	700	750	150	150
200							200	250	300	350	200	450	500	550	600	650	700	750	200	200
250								250	300	350	250	450	500	550	600	650	700	750	250	250
300									300	350	300	450	500	550	600	650	700	750	300	300
350										350	350	450	500	550	600	650	700	750	350	350
400											400	450	500	550	600	650	700	750	400	400
450												450	500	550	600	650	450	750	450	450
500													500	550	600	650	500	750	500	500
550														550	600	650	550	750	550	550
600															600	650	600	750	600	600
650																650	650	750	650	650
700																	700	750	700	700
750																		750	750	750
800																			800	800
999																				999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

## Additional Input Tables

---

**When the Source 1 EOD PT value is 000:**

Source 2 Code(s)	Outcome
<b>100-999</b>	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## EOD Regional Nodes

	<b>000</b>	<b>300</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	300	800	000
<b>300</b>		300	300	300
<b>800</b>			800	800
<b>999</b>				999

**Higher code is NOT the priority**

No Additional Input Tables

## EOD Mets

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

No Additional Input Tables

## MELANOMA HEAD AND NECK (SCHEMA ID: 00140)

### EOD Primary Tumor

	000	100	300	500	600	700	999
000	000	000/100	000/300	000/500	000/600	000/700	000/999
100		100	300	500	600	700	100
300			300	500	600	300	300
500				500	600	500	500
600					600	600	600
700						700	700
999							999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

**EOD Regional Nodes**

	<b>000</b>	<b>300</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	300	800	000
<b>300</b>		300	300	300
<b>800</b>			800	800
<b>999</b>				999

**Higher code is NOT the priority**

**No Additional Input Tables**

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## MELANOMA IRIS (SCHEMA ID: 00671)

### EOD Primary Tumor

	000	100	150	200	250	300	350	400	450	500	550	600	650	700	800	999
000	000	000/ 100	000/ 150	000/ 200	000/ 250	000/ 300	000/ 350	000/ 400	000/ 450	000/ 500	000/ 550	000/ 600	000/ 650	000/ 700	000/ 800	000/ 999
100		100	150	200	100	300	350	400	450	500	550	600	650	700	100	100
150			150	200	150	300	350	400	450	500	550	600	650	700	150	150
200				200	200	300	350	400	450	500	550	600	650	700	200	200
250					250	300	350	400	450	500	550	600	650	700	250	250
300						300	350	400	300	500	550	600	650	700	300	300
350							350	400	350	500	550	600	650	700	350	350
400								400	400	500	550	600	650	700	400	400
450									450	500	550	600	650	700	450	450
500										500	550	600	650	700	500	500
550											550	600	550	550	550	550
600												600	600	600	600	600
650													650	700	650	650
700														700	700	700
800															800	800
999																999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

## Additional Input Tables

---

**When the Source 1 EOD PT value is 000:**

Source 2 Code(s)	Outcome
<b>100-999</b>	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

### EOD Regional Nodes

	<b>000</b>	<b>300</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	300	800	000
<b>300</b>		300	300	300
<b>800</b>			800	800
<b>999</b>				999

**Higher code is NOT the priority**

### EOD Mets

	<b>00</b>	<b>10</b>	<b>30</b>	<b>50</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	30	50	70	00
<b>10</b>		10	30	50	10	10
<b>30</b>			30	50	30	30
<b>50</b>				50	50	50
<b>70</b>					70	70
<b>99</b>						99

**Higher code is NOT the priority**

No Additional Input Tables

## MELANOMA SKIN (SCHEMA ID: 00470)

---

### EOD Primary Tumor

	000	100	200	300	400	500	700	800	999
000	000	000/100	000/200	000/300	000/400	000/500	000/700	000/800	000/999
100		100	200	300	100	500	700	100	100
200			200	300	200	500	700	200	200
300				300	300	500	700	300	300
400					400	500	700	400	400
500						500	700	500	500
700							700	700	700
800								800	800
999									999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

---

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

**EOD Regional Nodes**

	<b>000</b>	<b>100</b>	<b>200</b>	<b>300</b>	<b>350</b>	<b>400</b>	<b>450</b>	<b>500</b>	<b>550</b>	<b>600</b>	<b>650</b>	<b>700</b>	<b>750</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	100	200	300	350	400	450	500	550	600	650	700	750	800	000
<b>100</b>		100	200	TR	100	400	450	TR	550	600	650	TR	750	100	100
<b>200</b>			200	TR	200	400	450	TR	550	600	650	TR	750	200	200
<b>300</b>				300	TR	TR	TR	500	TR	TR	TR	700	TR	TR	300
<b>350</b>					350	400	450	TR	550	600	650	TR	750	350	350
<b>400</b>						400	450	TR	400	600	650	TR	750	400	400
<b>450</b>							450	TR	450	600	650	TR	750	450	450
<b>500</b>								500	TR	TR	TR	700	TR	500	500
<b>550</b>									550	600	650	TR	750	550	550
<b>600</b>										600	650	TR	600	600	600
<b>650</b>											650	TR	650	650	650
<b>700</b>												700	TR	700	700
<b>750</b>													750	750	750
<b>800</b>														800	800
<b>999</b>															999

Higher code is NOT the priority

Text review needed (see additional Input Tables below)

## Additional Input Tables

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### When the Source 1 EOD RN value is 300:

Source 2 Code(s)	Outcome
800	<p>These codes are in conflict. Perform a <b>text review</b> to determine whether <i>in-transit, satellite, and/or microsatellite metastases</i> are documented.</p> <p>When documented, and:</p> <ul style="list-style-type: none"><li>• No nodes are detected, use code 300</li><li>• Nodes are detected, use code 800</li></ul> <p>When not documented or there is no text available, and:</p> <ul style="list-style-type: none"><li>• No nodes are detected, use code 000</li><li>• Nodes are detected, use code 800</li></ul>

### When the Source 1 EOD RN value is 300, 500, 700:

Source 2 Code(s)	Outcome
100, 200, 350-450, 550-650, 750	<p>These codes are in conflict. Perform a <b>text review</b> to determine whether <i>in-transit, satellite, and/or microsatellite metastases</i> are documented.</p> <p>When documented, and:</p> <ul style="list-style-type: none"><li>• No nodes are detected, use code 300</li><li>• 1 node is detected, use code 500</li><li>• 2+ nodes are detected, use code 700</li></ul> <p>When not documented or there is no text available, and:</p> <ul style="list-style-type: none"><li>• No nodes are detected, use code 000</li><li>• 1 node is detected, use codes 100-200, 350</li><li>• 2-3 nodes are detected, use codes 400-450, 550</li><li>• 4+ nodes are detected, use codes 600-650, 750</li></ul>

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>20</b>	<b>30</b>	<b>50</b>	<b>60</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	20	30	50	60	70	00
<b>10</b>		10	20	30	50	60	10	10
<b>20</b>			20	30	50	60	20	20
<b>30</b>				30	50	60	30	30
<b>50</b>					50	60	50	50
<b>60</b>						60	60	60
<b>70</b>							70	70
<b>99</b>								99

**Higher code is NOT the priority**

**No Additional Input Tables**

## MERKEL CELL SKIN (SCHEMA ID: 00460)

---

### EOD Primary Tumor

	000	100	400	700	800	999
000	000	000/100	000/400	000/700	000/800	000/999
100		100	400	700	100	100
400			400	700	400	400
700				700	700	700
800					800	800
999						999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## EOD Regional Nodes

	<b>000</b>	<b>100</b>	<b>200</b>	<b>300</b>	<b>350</b>	<b>400</b>	<b>500</b>	<b>600</b>	<b>650</b>	<b>700</b>	<b>750</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	100	200	300	350	400	500	600	650	700	750	800	000
<b>100</b>		100	200	300	350	400	500	600	650	700	750	100	100
<b>200</b>			200	300	350	400	500	600	650	700	750	200	200
<b>300</b>				300	350	400	300	600	650	700	750	300	300
<b>350</b>					350	400	350	600	650	700	750	350	350
<b>400</b>						400	400	600	650	700	750	400	400
<b>500</b>							500	600	650	700	750	500	500
<b>600</b>								600	650	700	750	600	600
<b>650</b>									650	650/700	750	650	650
<b>700</b>										700	750	700	700
<b>750</b>											750	750	750
<b>800</b>												800	800
<b>999</b>													999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

## Additional Input Tables

---

When the Source 1 EOD RN value is 650:

Source 2 Code(s)	Outcome
<b>700</b>	When Regional Nodes Positive = 98, 99, code 650 takes priority. Otherwise, code 700 takes priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

## EOD Mets

	00	10	20	30	50	70	99
00	00	10	20	30	50	70	00
10		10	20	30	50	10	10
20			20	30	50	20	20
30				30	50	30	30
50					50	50	50
70						70	70
99							99

Higher code is NOT the priority

No Additional Input Tables

## MIDDLE EAR (SCHEMA ID: 00119)

---

### EOD Primary Tumor

	000	100	200	700	999
000	000	000/100	000/200	000/700	000/999
100		100	200	700	100
200			200	700	200
700				700	700
999					999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

**When the Source 1 EOD PT value is 000:**

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Middle Ear

### EOD Regional Nodes

	000	300	800	999
000	000	300	800	000
300		300	300	300
800			800	800
999				999

Higher code is NOT the priority

No Additional Input Tables

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## MOUTH OTHER (SCHEMA ID: 00077)

---

### EOD Primary Tumor

	<b>000</b>	<b>100</b>	<b>150</b>	<b>200</b>	<b>300</b>	<b>400</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>999</b>
<b>000</b>	000	000/100	000/150	000/200	000/300	000/400	000/500	000/600	000/700	000/999
<b>100</b>		100	150	200	300	400	500	600	700	100
<b>150</b>			150	200	300	400	500	600	700	150
<b>200</b>				200	300	400	500	600	700	200
<b>300</b>					300	400	500	600	700	300
<b>400</b>						400	500	600	700	400
<b>500</b>							500	600	700	500
<b>600</b>								600	700	600
<b>700</b>									700	700
<b>999</b>										999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Mouth Other

### EOD Regional Nodes

	<b>000</b>	<b>100</b>	<b>150</b>	<b>200</b>	<b>250</b>	<b>300</b>	<b>400</b>	<b>450</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	100	150	200	250	300	400	450	500	600	700	800	000
<b>100</b>		100	150	200	250	300	400	450	500	600	700	100	100
<b>150</b>			150	200	250	300	400	150/450	500	600	700	150	150
<b>200</b>				200	250	300	400	450	500	600	700	200	200
<b>250</b>					250	300	400	450	500	600	700	250	250
<b>300</b>						300	400	450	500	600	700	300	300
<b>400</b>							400	450	500	600	700	400	400
<b>450</b>								450	450/500	450/600	450/700	450	450
<b>500</b>									500	600	700	500	500
<b>600</b>										600	700	600	600
<b>700</b>											700	700	700
<b>800</b>												800	800
<b>999</b>													999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

When the Source 1 EOD RN value is 450:

Source 2 Code(s)	Outcome
<b>150, 500-700</b>	When Regional Nodes Positive = 00, 98, 99, code 450 takes priority. Otherwise, codes 150, 500-700 take priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

## Mouth Other

### EOD Mets

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## MYCOSIS FUNGOIDES (SCHEMA ID: 00811)

### EOD Primary Tumor

	100	150	200	250	300	400	450	500	600	700	800	999
100	100	150	100	250	300	400	450	500	600	700	100	100
150		150	150	250	300	400	450	500	600	700	150	150
200			200	250	300	400	450	500	600	700	200	200
250				250	300	250	450	500	600	700	250	250
300					300	300	450	500	600	700	300	300
400						400	450	500	600	700	400	400
450							450	500	600	700	450	450
500								500	600	700	500	500
600									600	700	600	600
700										700	700	700
800											800	800
999												999

Higher code is NOT the priority

No Additional Input Tables

**EOD Regional Nodes**

	<b>000</b>	<b>050</b>	<b>100</b>	<b>200</b>	<b>300</b>	<b>400</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	050	100	200	300	400	500	600	700	800	000
<b>050</b>		050	100	200	300	400	500	600	700	050/800	050
<b>100</b>			100	200	100	400	500	600	700	100	100
<b>200</b>				200	200	400	500	600	700	200	200
<b>300</b>					300	400	500	600	700	300	300
<b>400</b>						400	500	400	700	400	400
<b>500</b>							500	500	700	500	500
<b>600</b>								600	700	600	600
<b>700</b>									700	700	700
<b>800</b>										800	800
<b>999</b>											999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

**Additional Input Tables**

**When the Source 1 EOD RN value is 050:**

Source 2 Code(s)	Outcome
<b>800</b>	When Regional Nodes Positive = 00, 98, code 050 takes priority. Otherwise, code 800 takes priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

**NASAL CAVITY AND ETHMOID SINUS**  
**(SCHEMA ID: 00122)**

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**EOD Primary Tumor**

	<b>000</b>	<b>100</b>	<b>150</b>	<b>175</b>	<b>200</b>	<b>300</b>	<b>400</b>	<b>500</b>	<b>550</b>	<b>600</b>	<b>700</b>	<b>999</b>
<b>000</b>	000	000/100	000/150	000/175	000/200	000/300	000/400	000/500	000/550	000/600	000/700	000/999
<b>100</b>		100	150	175	200	300	400	500	550	600	700	100
<b>150</b>			150	TR	200	300	400	500	550	600	700	150
<b>175</b>				175	200	300	400	500	550	600	700	175
<b>200</b>					200	300	400	500	550	600	700	200
<b>300</b>						300	400	500	550	600	700	300
<b>400</b>							400	500/550	550	600/700	700	400
<b>500</b>								500	550	600	700	500
<b>550</b>									550	600/700	700	550
<b>600</b>										600	700	600
<b>700</b>											700	700
<b>999</b>												999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

**Text review needed (see additional Input Tables below)**

## Nasal Cavity and Ethmoid Sinus

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

When the Source 1 EOD PT value is 150:

Source 2 Code(s)	Outcome
175	Perform a <b>text review</b> to determine how many subsites of the nasal cavity (listed in code 100) are involved AND whether there is bony invasion present. <ul style="list-style-type: none"><li>• One subsite WITH bony invasion: Code 150 takes priority</li><li>• Two or more subsites WITHOUT bony invasion: Code 175 takes priority</li><li>• Two or more subsites WITH bony invasion: Code 200 takes priority</li><li>• Not documented or there is no text available: Code 175 takes priority</li></ul>

When the Source 1 EOD PT value is 400:

Source 2 Code(s)	Outcome
500	<b>For Ethmoid Sinus Only:</b> Set to Code 550. The description for code 550 includes "Ethmoid Sinus (C311): Any structure in code 500 + hard palate." <b>For Nasal Cavity,</b> code 500 takes priority.

## Nasal Cavity and Ethmoid Sinus

Field dependencies: Primary Site [NAACCR #400]

When the Source 1 EOD PT value is 400, 550:

Source 2 Code(s)	Outcome
600	<b>For Ethmoid Sinus Only:</b> Set to code 700. The description for code 700 includes "Ethmoid Sinus (C311): Any structure in code 600 + hard palate". <b>For Nasal Cavity,</b> code 600 takes priority.

Field dependencies: Primary Site [NAACCR #400]

## Nasal Cavity and Ethmoid Sinus

### EOD Regional Nodes

	<b>000</b>	<b>100</b>	<b>150</b>	<b>200</b>	<b>250</b>	<b>300</b>	<b>400</b>	<b>450</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	100	150	200	250	300	400	450	500	600	700	800	000
<b>100</b>		100	150	200	250	300	400	450	500	600	700	100	100
<b>150</b>			150	200	250	300	400	150/450	500	600	700	150	150
<b>200</b>				200	250	300	400	450	500	600	700	200	200
<b>250</b>					250	300	400	450	500	600	700	250	250
<b>300</b>						300	400	450	500	600	700	300	300
<b>400</b>							400	450	500	600	700	400	400
<b>450</b>								450	450/500	450/600	450/700	450	450
<b>500</b>									500	600	700	500	500
<b>600</b>										600	700	600	600
<b>700</b>											700	700	700
<b>800</b>												800	800
<b>999</b>													999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

When the Source 1 EOD RN value is 450:

Source 2 Code(s)	Outcome
150, 500-700	When Regional Nodes Positive = 00, 98, 99, code 450 takes priority. Otherwise, codes 150, 500-700 take priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

## Nasal Cavity and Ethmoid Sinus

### EOD Mets

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## NASOPHARYNX (SCHEMA ID: 00090)

---

### EOD Primary Tumor

	<b>000</b>	<b>100</b>	<b>200</b>	<b>300</b>	<b>500</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	000/100	000/200	000/300	000/500	000/700	000/800	000/999
<b>100</b>		100	200	300	500	700	100	100
<b>200</b>			200	300	500	700	200	200
<b>300</b>				300	500	700	300	300
<b>500</b>					500	700	500	500
<b>700</b>						700	700	700
<b>800</b>							800	800
<b>999</b>								999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
<b>100-999</b>	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Nasopharynx

### EOD Regional Nodes

	000	300	400	600	800	999
000	000	300	400	600	800	000
300		300	400	600	300	300
400			400	600	400	400
600				600	600	600
800					800	800
999						999

Higher code is NOT the priority

No Additional Input Tables

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## NET ADRENAL GLAND (SCHEMA ID: 00770)

### EOD Primary Tumor

	000	100	200	300	700	800	999
000	000	000/100	000/200	000/300	000/700	000/800	000/999
100		100	100/200	300	700	100	100
200			200	300	700	200	200
300				300	700	300	300
700					700	700	700
800						800	800
999							999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

**When the Source 1 EOD PT value is 100:**

Source 2 Code(s)	Outcome
<b>200</b>	These codes are conflicting. When histology = 8700, code 100 takes priority When histology = 8680, 8690, 8692, 8693, code 200 takes priority.

Field dependencies: Histologic Type ICD-O-3 [NAACCR #522]

**EOD Regional Nodes**

	<b>000</b>	<b>300</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	300	800	000
<b>300</b>		300	300	300
<b>800</b>			800	800
<b>999</b>				999

**Higher code is NOT the priority****No Additional Input Tables****EOD Mets**

	<b>00</b>	<b>10</b>	<b>20</b>	<b>30</b>	<b>50</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	20	30	50	70	00
<b>10</b>		10	50	50	50	10	10
<b>20</b>			20	30	50	20	20
<b>30</b>				30	50	30	30
<b>50</b>					50	50	50
<b>70</b>						70	70
<b>99</b>							99

**Higher code is NOT the priority****Code combination results in a different code****No Additional Input Tables**

## NET AMPULLA OF VATER (SCHEMA ID: 00302)

### EOD Primary Tumor

	000	100	200	300	400	500	600	700	800	999
000	000	000/100	000/200	000/300	000/400	000/500	000/600	000/700	000/800	000/999
100		100	200	300	400	500	600	700	100	100
200			200	300	400	500	600	700	200	200
300				300	400	500	600	700	300	300
400					400	500	600	700	400	400
500						500	500	700	500	500
600							600	700	600	600
700								700	700	700
800									800	800
999										999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

**EOD Regional Nodes**

	<b>000</b>	<b>300</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	300	800	000
<b>300</b>		300	300	300
<b>800</b>			800	800
<b>999</b>				999

**Higher code is NOT the priority**

**No Additional Input Tables**

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>20</b>	<b>30</b>	<b>50</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	20	30	50	70	00
<b>10</b>		10	50	50	50	10	10
<b>20</b>			20	30	50	20	20
<b>30</b>				30	50	30	30
<b>50</b>					50	50	50
<b>70</b>						70	70
<b>99</b>							99

**Higher code is NOT the priority**

**Code combination results in a different code**

**No Additional Input Tables**

## NET APPENDIX (SCHEMA ID: 00320)

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### EOD Primary Tumor

	000	100	200	300	700	800	999
000	000	000/100	000/200	000/300	000/700	000/800	000/999
100		100	200	300	700	100	100
200			200	300	700	200	200
300				300	700	300	300
700					700	700	700
800						800	800
999							999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

---

### Additional Input Tables

**When the Source 1 EOD PT value is 000:**

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## EOD Regional Nodes

	<b>000</b>	<b>300</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	300	800	000
<b>300</b>		300	300	300
<b>800</b>			800	800
<b>999</b>				999

**Higher code is NOT the priority**

No Additional Input Tables

## EOD Mets

	<b>00</b>	<b>10</b>	<b>20</b>	<b>30</b>	<b>50</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	20	30	50	70	00
<b>10</b>		10	50	50	50	10	10
<b>20</b>			20	30	50	20	20
<b>30</b>				30	50	30	30
<b>50</b>					50	50	50
<b>70</b>						70	70
<b>99</b>							99

**Higher code is NOT the priority**

**Code combination results in a different code**

No Additional Input Tables

## NET COLON AND RECTUM (SCHEMA ID: 00330)

### EOD Primary Tumor

	000	100	200	300	400	600	700	800	999
000	000	000/100	000/200	000/300	000/400	000/600	000/700	000/800	000/999
100		100	200	300	400	600	700	100	100
200			200	300	400	600	700	200	200
300				300	400	600	700	300	300
400					400	600	700	400	400
600						600	700	600	600
700							700	700	700
800								800	800
999									999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

**EOD Regional Nodes**

	<b>000</b>	<b>300</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	300	800	000
<b>300</b>		300	300	300
<b>800</b>			800	800
<b>999</b>				999

**Higher code is NOT the priority**

**No Additional Input Tables**

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>20</b>	<b>30</b>	<b>50</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	20	30	50	70	00
<b>10</b>		10	50	50	50	10	10
<b>20</b>			20	30	50	20	20
<b>30</b>				30	50	30	30
<b>50</b>					50	50	50
<b>70</b>						70	70
<b>99</b>							99

**Higher code is NOT the priority**

**Code combination results in a different code**

**No Additional Input Tables**

## NET DUODENUM (SCHEMA ID: 00301)

### EOD Primary Tumor

	000	100	200	300	400	600	700	800	999
000	000	000/100	000/200	000/300	000/400	000/600	000/700	000/800	000/999
100		100	200	300	400	600	700	100	100
200			200	300	400	600	700	200	200
300				300	400	600	700	300	300
400					400	600	700	400	400
600						600	700	600	600
700							700	700	700
800								800	800
999									999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## EOD Regional Nodes

	<b>000</b>	<b>300</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	300	800	000
<b>300</b>		300	300	300
<b>800</b>			800	800
<b>999</b>				999

**Higher code is NOT the priority**

No Additional Input Tables

## EOD Mets

	<b>00</b>	<b>10</b>	<b>20</b>	<b>30</b>	<b>50</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	20	30	50	70	00
<b>10</b>		10	50	50	50	10	10
<b>20</b>			20	30	50	20	20
<b>30</b>				30	50	30	30
<b>50</b>					50	50	50
<b>70</b>						70	70
<b>99</b>							99

**Higher code is NOT the priority**

**Code combination results in a different code**

No Additional Input Tables

## NET JEJUNUM AND ILEUM (SCHEMA ID: 00310)

### EOD Primary Tumor

	000	100	200	300	500	600	700	800	999
000	000	000/100	000/200	000/300	000/500	000/600	000/700	000/800	000/999
100		100	200	300	500	600	700	100	100
200			200	300	500	600	700	200	200
300				300	500	600	700	300	300
500					500	600	700	500	500
600						600	700	600	600
700							700	700	700
800								800	800
999									999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

**EOD Regional Nodes**

	<b>000</b>	<b>300</b>	<b>400</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	300	400	800	000
<b>300</b>		300	400	300	300
<b>400</b>			400	400	400
<b>800</b>				800	800
<b>999</b>					999

**Higher code is NOT the priority**

**No Additional Input Tables**

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>20</b>	<b>30</b>	<b>50</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	20	30	50	70	00
<b>10</b>		10	50	50	50	10	10
<b>20</b>			20	30	50	20	20
<b>30</b>				30	50	30	30
<b>50</b>					50	50	50
<b>70</b>						70	70
<b>99</b>							99

**Higher code is NOT the priority**

**Code combination results in a different code**

**No Additional Input Tables**

## NET PANCREAS (SCHEMA ID: 00340)

---

### EOD Primary Tumor

	<b>000</b>	<b>100</b>	<b>200</b>	<b>300</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	000/100	000/200	000/300	000/500	000/600	000/700	000/800	000/999
<b>100</b>		100	200	300	500	600	700	100	100
<b>200</b>			200	300	500	600	700	200	200
<b>300</b>				300	500	600	700	300	300
<b>500</b>					500	600	700	500	500
<b>600</b>						600	700	600	600
<b>700</b>							700	700	700
<b>800</b>								800	800
<b>999</b>									999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## EOD Regional Nodes

	000	300	700	800	999
000	000	300	700/000	800	000
300		300	700/300	300	300
700			700	700/800	700/999
800				800	800
999					999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

## Additional Input Tables

---

When the Source 1 EOD RN value is 700:

Source 2 Code(s)	Outcome
000, 300, 800, 999	When primary site = C251, C252, code 700 takes priority. Otherwise, codes 000, 300, 800, 999 take priority.

Field dependencies: Primary Site [NAACCR #400]

**EOD Mets**

	00	10	20	40	50	60	70	99
00	00	10	20	40	50	60	70	00
10		10	60	60	60	60	10	10
20			20	40	50	60	20	20
40				40	50	60	40	40
50					50	60	50	50
60						60	60	60
70							70	70
99								99

**Higher code is NOT the priority**

**Code combination results in a different code**

**No Additional Input Tables**

## NET STOMACH (SCHEMA ID: 00290)

---

### EOD Primary Tumor

	000	100	200	400	500	600	700	800	999
000	000	000/100	000/200	000/400	000/500	000/600	000/700	000/800	000/999
100		100	200	400	500	600	700	100	100
200			200	400	500	600	700	200	200
400				400	500	600	700	400	400
500					500	600	700	500	500
600						600	700	600	600
700							700	700	700
800								800	800
999									999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## EOD Regional Nodes

	000	300	700	800	999
000	000	300	700	800	000
300		300	300/700	300	300
700			700	700	700
800				800	800
999					999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

## Additional Input Tables

---

When the Source 1 EOD RN value is 300:

Source 2 Code(s)	Outcome
700	When primary site =C165, code 700 takes priority. Otherwise, code 300 takes priority.

Field dependencies: Primary Site [NAACCR #400]

## EOD Mets

	00	10	20	30	50	70	99
00	00	10	20	30	50	70	00
10		10	50	50	50	10	10
20			20	30	50	20	20
30				30	50	30	30
50					50	50	50
70						70	70
99							99

Higher code is NOT the priority

Code combination results in a different code

No Additional Input Tables

## ORBITAL SARCOMA (SCHEMA ID: 00700)

---

### EOD Primary Tumor

	000	100	300	400	700	800	999
000	000	000/100	000/300	000/400	000/700	000/800	000/999
100		100	300	400	700	100	100
300			300	400	700	300	300
400				400	700	400	400
700					700	700	700
800						800	800
999							999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Orbital Sarcoma

### EOD Regional Nodes

	000	300	800	999
000	000	300	800	000
300		300	300	300
800			800	800
999				999

Higher code is NOT the priority

No Additional Input Tables

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## OROPHARYNX (P16-) (SCHEMA ID: 00111)

### EOD Primary Tumor

	000	100	200	300	400	500	550	600	700	999
000	000	000/100	000/200	000/300	000/400	000/500	000/550	000/600	000/700	000/999
100		100	200	300	400	500	550	600	700	100
200			200	400	400	500	550	600	700	200
300				300	400	500	550	600	700	300
400					400	500	550	600	700	400
500						500	550	600	700	500
550							550	700	700	550
600								600	700	600
700									700	700
999										999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

**Code combination results in a different code**

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

**EOD Regional Nodes**

	<b>000</b>	<b>100</b>	<b>150</b>	<b>200</b>	<b>250</b>	<b>300</b>	<b>400</b>	<b>450</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	100	150	200	250	300	400	450	500	600	700	800	000
<b>100</b>		100	150	200	250	300	400	450	500	600	700	100	100
<b>150</b>			150	200	250	300	400	150/450	500	600	700	150	150
<b>200</b>				200	250	300	400	450	500	600	700	200	200
<b>250</b>					250	300	400	450	500	600	700	250	250
<b>300</b>						300	400	450	500	600	700	300	300
<b>400</b>							400	450	500	600	700	400	400
<b>450</b>								450	450/500	450/600	450/700	450	450
<b>500</b>									500	600	700	500	500
<b>600</b>										600	700	600	600
<b>700</b>											700	700	700
<b>800</b>												800	800
<b>999</b>													999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

**When the Source 1 EOD RN value is 450:**

Source 2 Code(s)	Outcome
<b>150, 500-700</b>	When Regional Nodes Positive = 00, 98, 99, code 450 takes priority. Otherwise, codes 150, 500-700 take priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## OROPHARYNX HPV-MEDIATED (P16+) (SCHEMA ID: 00100)

---

### EOD Primary Tumor

	000	100	200	300	400	600	700	800	999
000	000	000/100	000/200	000/300	000/400	000/600	000/700	000/800	000/999
100		100	200	300	400	600	700	100	100
200			200	400	400	600	700	200	200
300				300	400	600	700	300	300
400					400	600	700	400	400
600						600	700	600	600
700							700	700	700
800								800	800
999									999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority      Code combination results in a different code**

---

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

**EOD Regional Nodes**

	000	300	400	500	800	999
000	000	300	400	500	800	000
300		300	400	500	300	300
400			400	500	400	400
500				500	500	500
800					800	800
999						999

**Higher code is NOT the priority**

**No Additional Input Tables**

**EOD Mets**

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## Ovary (SCHEMA ID: 00551)

### EOD Primary Tumor

	000	050	100	150	200	250	300	350	400	450	500	600	650	700	750	800	999
000	000	000/ 050	000/ 100	000/ 150	000/ 200	000/ 250	000/ 300	000/ 350	000/ 400	000/ 450	000/ 500	000/ 600	000/ 650	000/ 700	000/ 750	000/ 800	000/ 999
050		050	050/ 100	050/ 150	050/ 200	050/ 250	050/ 300	050/ 350	050/ 400	050/ 450	050/ 500	050/ 600	050/ 650	050/ 700	050/ 750	050/ 800	050/ 999
100			100	150	200	250	300	100	400	450	500	600	650	700	750	100	100
150				150	200	250	300	150	400	450	500	600	650	700	750	150	150
200					200	250	300	200	400	450	500	600	650	700	750	200	200
250						250	300	250	400	450	500	600	650	700	750	250	250
300							300	300	400	450	500	600	650	700	750	300	300
350								350	400	450	500	600	650	700	750	350	350
400									400	450	400	600	650	700	750	400	400
450										450	450	600	650	700	750	450	450
500											500	600	650	700	750	500	500
600												600	650	700	600	600	600
650													650	700	650	650	650
700														700	700	700	700
750															750	750	750
800																800	800
999																	999

Higher code is NOT the priority

Additional input needed (see Additional Input Tables below)

## Additional Input Tables

---

### When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
<b>050</b>	When histology is 8441/2 serous endometrial intraepithelial carcinoma (EIC), use code 050. For other in situ histologies, use code 000.

Field dependencies: Histologic Type ICD-O-3 [NAACCR #522]

### When the Source 1 EOD PT value is 000, 050:

Source 2 Code(s)	Outcome
<b>100-999</b>	When behavior = 2 (in situ), codes 000, 050 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## EOD Regional Nodes

	<b>000</b>	<b>050</b>	<b>300</b>	<b>400</b>	<b>500</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	050	300	400	500	800	000
<b>050</b>		050	300	400	500	050/800	050
<b>300</b>			300	400	300	300	300
<b>400</b>				400	400	400	400
<b>500</b>					500	500	500
<b>800</b>						800	800
<b>999</b>							999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

## Additional Input Tables

---

**When the Source 1 EOD RN value is 050:**

Source 2 Code(s)	Outcome
<b>800</b>	When Regional Nodes Positive = 00, 98, 99, code 050 takes priority. Otherwise, code 800 takes priority

Field dependencies: Regional Nodes Positive [NAACCR Item #820]

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>30</b>	<b>50</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	30	50	70	00
<b>10</b>		10	30	50	10	10
<b>30</b>			30	50	30	30
<b>50</b>				50	50	50
<b>70</b>					70	70
<b>99</b>						99

**Higher code is NOT the priority**

**No Additional Input Tables**

## PALATE HARD (SCHEMA ID: 00075)

### EOD Primary Tumor

	000	100	150	200	300	400	500	600	700	750	999
000	000	000/100	000/150	000/200	000/300	000/400	000/500	000/600	000/700	000/750	000/999
100		100	150	200	300	400	500	600	700	750	100
150			150	200	300	400	500	600	700	750	150
200				200	300	400	500	600	700	750	200
300					300	400	500	600	700	750	300
400						400	500	600	700	750	400
500							500	600	700	750	500
600								600	700	750	600
700									700	750	700
750										750	750
999											999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Palate Hard

### EOD Regional Nodes

	000	100	150	200	250	300	400	450	500	600	700	800	999
000	000	100	150	200	250	300	400	450	500	600	700	800	000
100		100	150	200	250	300	400	450	500	600	700	100	100
150			150	200	250	300	400	150/450	500	600	700	150	150
200				200	250	300	400	450	500	600	700	200	200
250					250	300	400	450	500	600	700	250	250
300						300	400	450	500	600	700	300	300
400							400	450	500	600	700	400	400
450								450	450/500	450/600	450/700	450	450
500									500	600	700	500	500
600										600	700	600	600
700											700	700	700
800												800	800
999													999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

When the Source 1 EOD RN value is 450:

Source 2 Code(s)	Outcome
150, 500-700	When Regional Nodes Positive = 00, 98, 99, code 450 takes priority. Otherwise, codes 150, 500-700 take priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

## Palate Hard

### EOD Mets

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## PANCREAS (SCHEMA ID: 00280)

---

### EOD Primary Tumor

	<b>000</b>	<b>100</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	000/100	000/500	000/600	000/700	000/800	000/999
<b>100</b>		100	500	600	700	100	100
<b>500</b>			500	600	700	500	500
<b>600</b>				600	700	600	600
<b>700</b>					700	700	700
<b>800</b>						800	800
<b>999</b>							999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

**When the Source 1 EOD PT value is 000:**

Source 2 Code(s)	Outcome
<b>100-999</b>	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Pancreas

### EOD Regional Nodes

	<b>000</b>	<b>300</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	300	000/700	800	000
<b>300</b>		300	300/700	300	300
<b>700</b>			700	700/800	700/999
<b>800</b>				800	800
<b>999</b>					999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

**When the Source 1 EOD RN value is 700:**

Source 2 Code(s)	Outcome
<b>000, 300, 800, 999</b>	When Primary Site = C251, C252, code 700 takes priority. Otherwise, codes 000, 300, 800, 999 take priority

Field dependencies: Primary Site [NAACCR Item #400]

## Pancreas

### EOD Mets

	<b>00</b>	<b>10</b>	<b>20</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	20	70	00
<b>10</b>		10	20	70	10
<b>20</b>			20	70	20
<b>70</b>				70	70
<b>99</b>					99

**Higher code is NOT the priority**

No Additional Input Tables

## PARATHYROID (SCHEMA ID: 00750)

---

### EOD Primary Tumor

	<b>000</b>	<b>050</b>	<b>100</b>	<b>200</b>	<b>300</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	050	000/100	000/200	000/300	000/700	000/800	000/999
<b>050</b>		050	050/100	050/200	050/300	050/700	050/800	050/999
<b>100</b>			100	200	300	700	100	100
<b>200</b>				200	300	700	200	200
<b>300</b>					300	700	300	300
<b>700</b>						700	700	700
<b>800</b>							800	800
<b>999</b>								999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

When the Source 1 EOD PT value is 000, 050:

Source 2 Code(s)	Outcome
<b>100-999</b>	When behavior = 2 (in situ), codes 000, 050 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Parathyroid

### EOD Regional Nodes

	000	300	400	800	999
000	000	300	400	800	000
300		300	400	300	300
400			400	400	400
800				800	800
999					999

Higher code is NOT the priority

No Additional Input Tables

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## PENIS (SCHEMA ID: 00570)

### EOD Primary Tumor

	000	050	070	100	150	200	300	400	450	500	550	600	700	800	999
000	000	050	000/070	000/100	000/150	000/200	000/300	000/400	000/450	000/500	000/550	000/600	000/700	000/800	000/999
050		050	050/070	050/100	050/150	050/200	050/300	050/400	050/450	050/500	050/550	050/600	050/700	050/800	050/999
070			070	100	150	200	300	400	450	500	550	600	700	070	070
100				100	150	200	100	400	450	500	550	600	700	100	100
150					150	200	150	400	450	500	550	600	700	150	150
200						200	200	400	450	500	550	600	700	200	200
300							300	400	450	500	550	600	700	300	300
400								400	450	500	550	600	700	400	400
450									450	500	550	600	700	450	450
500										500	550	600	700	500	500
550											550	600	700	550	550
600												600	700	600	600
700													700	700	700
800														800	800
999															999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

## Additional Input Tables

**When the Source 1 EOD PT value is 000, 050:**

Source 2 Code(s)	Outcome
<b>070-999</b>	When behavior = 2 (in situ), codes 000, 050 take priority When behavior = 3 (invasive), codes 070-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## EOD Regional Nodes

	<b>000</b>	<b>100</b>	<b>200</b>	<b>300</b>	<b>400</b>	<b>500</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	100	200	300	400	500	800	000
<b>100</b>		100	200	300	400	500	100	100
<b>200</b>			200	300	400	500	200	200
<b>300</b>				300	300/400	500	300	300
<b>400</b>					400	500	400	400
<b>500</b>						500	500	500
<b>800</b>							800	800
<b>999</b>								999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

## Additional Input Tables

---

When the Source 1 EOD RN value is 300:

Source 2 Code(s)	Outcome
<b>400</b>	When Regional Nodes Examined = 01-90, 96, 97, code 400 takes priority (a pathological code). Otherwise, code 300 takes priority (a clinical code)

Field dependencies: Regional Nodes Examined [NAACCR #830]

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## PHARYNX OTHER (SCHEMA ID: 00118)

---

### EOD Primary Tumor

	000	100	200	700	999
000	000	000/100	000/200	000/700	000/999
100		100	200	700	100
200			200	700	200
700				700	700
999					999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Pharynx Other

### EOD Regional Nodes

	000	300	800	999
000	000	300	800	000
300		300	300	300
800			800	800
999				999

Higher code is NOT the priority

No Additional Input Tables

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## PLACENTA (SCHEMA ID: 00560)

---

### EOD Primary Tumor

	000	100	200	300	700	800	999
000	000	000/100	000/200	000/300	000/700	000/800	000/999
100		100	200	300	700	100	100
200			200	300	700	200	200
300				300	700	300	300
700					700	700	700
800						800	800
999							999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

---

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

**EOD Regional Nodes**

	000	300	800	999
000	000	300	800	000
300		300	300	300
800			800	800
999				999

**Higher code is NOT the priority**

**No Additional Input Tables**

**EOD Mets**

	00	10	30	50	70	99
00	00	10	30	50	70	00
10		10	30	50	10	10
30			30	50	30	30
50				50	50	50
70					70	70
99						99

**Higher code is NOT the priority**

**No Additional Input Tables**

## PLASMA CELL DISORDERS (SCHEMA ID: 00822)

### EOD Primary Tumor

	100	200	700	999
100	100	TR	TR	100
200		200	TR	200
700			700	700
999				999

Higher code is NOT the priority

Text review needed (see additional Input Tables below)

### Additional Input Tables

When the Source 1 EOD PT value is 100:

Source 2 Code(s)	Outcome
200	<p>These codes are used with different histologies. Perform a <b>text review</b> to determine the correct histology for the case.</p> <ul style="list-style-type: none"><li>• When the histology is 9731, use code 100</li><li>• When the histology is 9734, use code 200</li></ul>

Field dependencies: Histologic Type ICD-O-3 [NAACCR #522]

## Plasma Cell Disorders

When the Source 1 EOD PT value is 700:

Source 2 Code(s)	Outcome
100, 200	<p>These codes are used with different histologies. Perform a <b>text review</b> to determine the correct histology for the case.</p> <ul style="list-style-type: none"><li>• When the histology is 9731, use code 100</li><li>• When the histology is 9734, use code 200</li><li>• When the histology is 9671 or 9761, use code 700</li></ul>

Field dependencies: Histologic Type ICD-O-3 [NAACCR #522]

## EOD Regional Nodes

	000	800	987	999
000	000	800	TR	000
800		800	TR	800
987		987	987	
999				999

Higher code is NOT the priority

Text review needed (see additional Input Tables below)

### Additional Input Tables

---

When the Source 1 EOD RN value is 987:

Source 2 Code(s)	Outcome
<b>000, 800</b>	<p>These codes are used with different histologies. Perform a <b>text review</b> to determine the correct histology for the case.</p> <ul style="list-style-type: none"><li>• When histology is 9734, use code 000 or 800</li><li>• When histology is 9671, 9731, or 9761, use code 987</li></ul>

Field dependencies: Histologic Type ICD-O-3 [NAACCR #522]

### EOD Mets

Not defined for this schema

## PLASMA CELL MYELOMA (SCHEMA ID: 00821)

---

### EOD Primary Tumor

	700	999
700	700	700
999		999

Higher code is NOT the priority

### EOD Regional Nodes

Not defined for this schema

### EOD Mets

Not defined for this schema

## PLEURAL MESOTHELIOMA (SCHEMA ID: 00370)

### EOD Primary Tumor

	100	300	500	600	700	800	999
100	100	300	500	600	700	100	100
300		300	500	600	700	300	300
500			500	600	700	500	500
600				600	700	600	600
700					700	700	700
800						800	800
999							999

Higher code is NOT the priority

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

### EOD Regional Nodes

	000	300	700	800	999
000	000	300	700	800	000
300		300	700	300	300
700			700	700	700
800				800	800
999					999

Higher code is NOT the priority

## PRIMARY CUTANEOUS LYMPHOMA (SCHEMA ID: 00812)

### EOD Primary Tumor

	100	200	400	500	600	700	800	999
100	100	100	400	500	600	700	100	100
200		200	400	500	600	700	200	200
400			400	500	400	700	400	400
500				500	500	700	500	500
600					600	700	600	600
700						700	700	700
800							800	800
999								999

Higher code is NOT the priority

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

### EOD Regional Nodes

	000	300	400	500	800	999
000	000	300	400	500	800	000
300		300	400	500	300	300
400			400	500	400	400
500				500	500	500
800					800	800
999						999

Higher code is NOT the priority

## PRIMARY PERITONEAL CARCINOMA (SCHEMA ID: 00552)

### EOD Primary Tumor

	000	300	400	450	600	650	700	750	800	999
000	000	000/300	000/400	000/450	000/600	000/650	000/700	000/750	000/800	000/999
300		300	400	450	600	650	700	750	300	300
400			400	450	600	650	700	750	400	400
450				450	600	650	700	750	450	450
600					600	650	700	600	600	600
650						650	700	650	650	650
700							700	700	700	700
750								750	750	750
800									800	800
999										999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
300-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 300-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

### EOD Regional Nodes

	<b>000</b>	<b>050</b>	<b>300</b>	<b>400</b>	<b>500</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	050	300	400	500	800	000
<b>050</b>		050	300	400	500	050/800	050
<b>300</b>			300	400	300	300	300
<b>400</b>				400	400	400	400
<b>500</b>					500	500	500
<b>800</b>						800	800
<b>999</b>							999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

**When the Source 1 EOD RN value is 050:**

Source 2 Code(s)	Outcome
<b>800</b>	When Regional Nodes Positive = 00, 98, 99, code 050 takes priority. Otherwise, code 800 takes priority

Field dependencies: Regional Nodes Positive [NAACCR Item #820]

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>30</b>	<b>50</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	30	50	70	00
<b>10</b>		10	30	50	10	10
<b>30</b>			30	50	30	30
<b>50</b>				50	50	50
<b>70</b>					70	70
<b>99</b>						99

**Higher code is NOT the priority**

**No Additional Input Tables**

## PROSTATE (SCHEMA ID: 00580)

### EOD Primary Tumor

	000	100	110	120	150	200	210	220	250	300	350	400	500	600	700	800	999
000	000	000/ 100	000/ 110	000/ 120	000/ 150	000/ 200	000/ 210	000/ 220	000/ 250	000/ 300	000/ 350	000/ 400	000/ 500	000/ 600	000/ 700	000/ 800	000/ 999
100		100	110	120	150	200	210	220	250	100	350	400	500	600	700	100	100
110			110	120	150	200	210	220	250	110	350	400	500	600	700	110	110
120				120	150	200	210	220	250	120	350	400	500	600	700	120	120
150					150	200	210	220	250	150	350	400	500	600	700	150	150
200						200	210	220	250	200	350	400	500	600	700	200	200
210							210	220	250	210	350	400	500	600	700	210	210
220								220	250	220	350	400	500	600	700	220	220
250									250	250	350	400	500	600	700	250	250
300										300	350	400	500	600	700	300	300
350											350	400	350	600	700	350	350
400												400	400	600	700	400	400
500													500	600	700	500	500
600														600	700	600	600
700															700	700	700
800																800	800
999																	999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

## Additional Input Tables

---

**When the Source 1 EOD PT value is 000:**

Source 2 Code(s)	Outcome
<b>100-999</b>	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Prostate Path Extension

	000	300	350	400	500	600	700	800	900	950	999
000	000	000/300	000/350	000/400	000/500	000/600	000/700	000/800	000/900	000/950	000/999
300		300	350	400	500	600	700	300	300/900	300/950	300
350			350	400	500	600	700	350	350/900	350/950	350
400				400	500	600	700	400	400/900	400/950	400
500					500	600	700	500	500/900	500/950	500
600						600	700	600	600/900	600/950	600
700							700	700	700/900	700/950	700
800								800	800/900	800/950	800
900									900	900/950	900
950										950	950
999											999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

## Additional Input Tables (Prostate Path Extension)

### When the Source 1 Prostate Path Extension value is 000:

Source 2 Code(s)	Outcome
<b>300-800, 999</b>	When <i>in situ</i> only is found on prostatectomy, code 000 takes priority When invasive is found on prostatectomy, codes 300-800, 999 take priority
<b>900, 950</b>	When RX Summ--Surg Primary Site <b>is not</b> 30-80, then codes 900, 950 take priority. When RX Summ--Surg Primary Site <b>is</b> 30-80 and only <i>in situ</i> is found on prostatectomy, then code 000 takes priority.

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523], RX Summ--Surg Prim Site [NAACCR #1290]

### When the Source 1 Prostate Path Extension value is 300-800:

Source 2 Code(s)	Outcome
<b>900, 950</b>	When RX Summ--Surg Primary Site is 30-80, codes 300-800 take priority. Otherwise, codes 900 and 950 take priority.

Field dependencies: RX Summ--Surg Prim Site [NAACCR #1290]

### When the Source 1 Prostate Path Extension value is 900:

Source 2 Code(s)	Outcome
<b>950</b>	When prostatectomy is performed in 2 <sup>nd</sup> course of therapy, code 950 takes priority. Otherwise, code 900 takes priority.

**EOD Regional Nodes**

	<b>000</b>	<b>300</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	300	800	000
<b>300</b>		300	300	300
<b>800</b>			800	800
<b>999</b>				999

**Higher code is NOT the priority**

**No Additional Input Tables**

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>30</b>	<b>50</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	30	50	70	00
<b>10</b>		10	30	50	10	10
<b>30</b>			30	50	30	30
<b>50</b>				50	50	50
<b>70</b>					70	70
<b>99</b>						99

**Higher code is NOT the priority**

**No Additional Input Tables**

## RESPIRATORY OTHER (SCHEMA ID: 00378)

---

### EOD Primary Tumor

	000	100	200	700	800	999
000	000	000/100	000/200	000/700	000/800	000/999
100		100	200	700	100	100
200			200	700	200	200
700				700	700	700
800					800	800
999						999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Respiratory Other

### EOD Regional Nodes

	000	300	800	999
000	000	300	800	000
300		300	300	300
800			800	800
999				999

Higher code is NOT the priority

No Additional Input Tables

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## RETINOBLASTOMA (SCHEMA ID: 00680)

EOD Primary Tumor **Higher code is NOT the priority** No Additional Input Tables

	100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	600	650	700	750	800	999
<b>100</b>	100	125	100	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	600	650	700	750	100	100
<b>125</b>		125	125	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	600	650	700	750	125	125
<b>150</b>			150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	600	650	700	750	150	150
<b>175</b>				175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	600	650	700	750	175	175
<b>200</b>					200	225	250	275	200	325	350	375	400	425	450	475	500	525	550	600	650	700	750	200	200
<b>225</b>						225	250	275	225	325	350	375	400	425	450	475	500	525	550	600	650	700	750	225	225
<b>250</b>							250	275	250	325	350	375	400	425	450	475	500	525	550	600	650	700	750	250	250
<b>275</b>								275	275	325	350	375	400	425	450	475	500	525	550	600	650	700	750	275	275
<b>300</b>									300	325	350	375	400	425	450	475	500	525	550	600	650	700	750	300	300
<b>325</b>										325	350	375	400	425	450	475	500	525	325	600	650	700	750	325	325
<b>350</b>											350	375	400	425	450	475	500	525	350	600	650	700	750	350	350
<b>375</b>												375	400	425	450	475	500	525	375	600	650	700	750	375	375
<b>400</b>													400	425	450	475	500	525	400	600	650	700	750	400	400
<b>425</b>														425	450	475	500	525	425	600	650	700	750	425	425
<b>450</b>															450	475	500	525	450	600	650	700	750	450	450
<b>475</b>																475	500	525	475	600	650	700	750	475	475
<b>500</b>																	500	525	500	600	650	700	750	500	500
<b>525</b>																		525	525	600	650	700	750	525	525
<b>550</b>																			550	600	650	700	750	550	550
<b>600</b>																				600	650	600	750	600	600
<b>650</b>																					650	650	750	650	650
<b>700</b>																						700	750	700	700
<b>750</b>																							750	750	750
<b>800</b>																								800	800
<b>999</b>																									999

**EOD Regional Nodes**

	<b>000</b>	<b>300</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	300	800	000
<b>300</b>		300	300	300
<b>800</b>			800	800
<b>999</b>				999

**Higher code is NOT the priority**

**No Additional Input Tables**

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>30</b>	<b>50</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	30	50	70	00
<b>10</b>		10	30	50	10	10
<b>30</b>			30	50	30	30
<b>50</b>				50	50	50
<b>70</b>					70	70
<b>99</b>						99

**Higher code is NOT the priority**

**No Additional Input Tables**

## RETROPERITONEUM (SCHEMA ID: 00440)

### EOD Primary Tumor

	100	200	700	800	999
100	100	200	700	100	100
200		200	700	200	200
700			700	700	700
800				800	800
999					999

Higher code is NOT the priority

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

### EOD Regional Nodes

	000	300	800	999
000	000	300	800	000
300		300	300	300
800			800	800
999				999

Higher code is NOT the priority

No Additional Input Tables

## SINUS OTHER (SCHEMA ID: 00128)

---

### EOD Primary Tumor

	000	100	200	700	999
000	000	000/100	000/200	000/700	000/999
100		100	200	700	100
200			200	700	200
700				700	700
999					999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Sinus Other

EOD Regional Nodes

	000	300	800	999
000	000	300	800	000
300		300	300	300
800			800	800
999				999

**Higher code is NOT the priority**

No Additional Input Tables

## EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

**Higher code is NOT the priority**

No Additional Input Tables

## SKIN OF EYELID (SCHEMA ID: 00640)

---

### EOD Primary Tumor

	000	100	200	300	400	500	600	700	800	999
000	000	000/100	000/200	000/300	000/400	000/500	000/600	000/700	000/800	000/999
100		100	200	300	400	500	600	700	100	100
200			200	300	400	500	600	700	200	200
300				300	400	500	600	700	300	300
400					400	500	600	400	400	400
500						500	600	500	500	500
600							600	600	600	600
700								700	700	700
800									800	800
999										999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## EOD Regional Nodes

	<b>000</b>	<b>100</b>	<b>200</b>	<b>300</b>	<b>400</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	100	200	300	400	500	600	700	800	000
<b>100</b>		100	200	100	400	500	600	700	100	100
<b>200</b>			200	200	400	500	600	700	200	200
<b>300</b>				300	400	500	600	700	300	300
<b>400</b>					400	500	400	700	400	400
<b>500</b>						500	500	700	500	500
<b>600</b>							600	700	600	600
<b>700</b>								700	700	700
<b>800</b>									800	800
<b>999</b>										999

**Higher code is NOT the priority**

No Additional Input Tables

## EOD Mets

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

No Additional Input Tables

## SKIN OTHER (SCHEMA ID: 00478)

---

### EOD Primary Tumor

	000	100	200	700	800	999
000	000	000/100	000/200	000/700	000/800	000/999
100		100	200	700	100	100
200			200	700	200	200
700				700	700	700
800					800	800
999						999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Skin Other

### EOD Regional Nodes

	000	300	800	999
000	000	300	800	000
300		300	300	300
800			800	800
999				999

Higher code is NOT the priority

No Additional Input Tables

## EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## SMALL INTESTINE (SCHEMA ID: 00180)

---

### EOD Primary Tumor

	000	100	200	250	300	400	500	600	700	800	999
000	000	000/100	000/200	000/250	000/300	000/400	000/500	000/600	000/700	000/800	000/999
100		100	200	100	300	400	500	600	700	100	100
200			200	200	300	400	500	600	700	200	200
250				250	300	400	500	600	700	250	250
300					300	400	500	600	700	300	300
400						400	500	600	700	400	400
500							500	600	700	500	500
600								600	700	600	600
700									700	700	700
800										800	800
999											999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

**EOD Regional Nodes**

	000	300	800	999
000	000	300	800	000
300		300	300	300
800			800	800
999				999

**Higher code is NOT the priority**

**No Additional Input Tables**

**EOD Mets**

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## SOFT TISSUE ABDOMEN AND THORACIC (SCHEMA ID: 00421)

---

### EOD Primary Tumor

	100	200	300	400	500	550	600	650	700	750	800	999
100	100	200	300	400	500	550	600	650	700	750	100	100
200		200	300	200	500	550	600	650	700	750	200	200
300			300	300	500	550	600	650	700	750	300	300
400				400	500	550	600	650	700	750	400	400
500					500	550	600	650	700	750	500	500
550						550	600	650	550	750	550	550
600							600	650	600	750	600	600
650								650	650	750	650	650
700									700	750	700	700
750										750	750	750
800											800	800
999												999

Higher code is NOT the priority

No Additional Input Tables

**EOD Regional Nodes**

	<b>000</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	800	000
<b>800</b>		800	800
<b>999</b>			999

**Higher code is NOT the priority**

**No Additional Input Tables**

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## SOFT TISSUE HEAD AND NECK (SCHEMA ID: 00400)

### EOD Primary Tumor

	100	200	500	600	700	800	999
100	100	200	500	600	700	100	100
200		200	500	600	700	200	200
500			500	600	500	500	500
600				600	600	600	600
700					700	700	700
800						800	800
999							999

Higher code is NOT the priority

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

### EOD Regional Nodes

	000	300	800	999
000	000	300	800	000
300		300	300	300
800			800	800
999				999

Higher code is NOT the priority

No Additional Input Tables

## SOFT TISSUE OTHER (SCHEMA ID: 00459)

### EOD Primary Tumor

	100	200	700	800	999
100	100	200	700	100	100
200		200	700	200	200
700			700	700	700
800				800	800
999					999

Higher code is NOT the priority

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

### EOD Regional Nodes

	000	800	999
000	000	800	000
800		800	800
999			999

Higher code is NOT the priority

No Additional Input Tables

## SOFT TISSUE RARE (SCHEMA ID: 00450)

### EOD Primary Tumor

	100	200	700	800	999
100	100	200	700	100	100
200		200	700	200	200
700			700	700	700
800				800	800
999					999

Higher code is NOT the priority

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

### EOD Regional Nodes

	000	800	999
000	000	800	000
800		800	800
999			999

Higher code is NOT the priority

No Additional Input Tables

## SOFT TISSUE TRUNK AND EXTREMITIES (SCHEMA ID: 00410)

### EOD Primary Tumor

	100	200	700	800	999
100	100	200	700	100	100
200		200	700	200	200
700			700	700	700
800				800	800
999					999

Higher code is NOT the priority

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

### EOD Regional Nodes

	000	300	800	999
000	000	300	800	000
300		300	300	300
800			800	800
999				999

Higher code is NOT the priority

No Additional Input Tables

## STOMACH (SCHEMA ID: 00170)

### EOD Primary Tumor

	000	100	200	300	400	500	600	650	700	750	800	999
000	000	000/100	000/200	000/300	000/400	000/500	000/600	000/650	000/700	000/750	000/800	000/999
100		100	200	100	400	500	600	650	700	750	100	100
200			200	200	400	500	600	650	700	750	200	200
300				300	400	500	600	650	700	750	300	300
400					400	500	600	650	700	750	400	400
500						500	600	650	700	750	500	500
600							600	650	700	750	600	600
650								650	700	750	650	650
700									700	750	700	700
750										750	750	750
800											800	800
999												999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

**EOD Regional Nodes**

	000	300	400	800	999
000	000	300	400	800	000
300		300	400	300	300
400			400	400	400
800				800	800
999					999

Higher code is NOT the priority

No Additional Input Tables

**EOD Mets**

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## TESTIS (SCHEMA ID: 00590)

### EOD Primary Tumor

	000	100	150	200	300	400	500	600	700	800	999
000	000	000/100	000/150	000/200	000/300	000/400	000/500	000/600	000/700	000/800	000/999
100		100	150	100/200	300	400	500	600	700	100	100
150			150	150/200	300	400	500	600	700	150	150
200				200	300	400	500	600	700	200	200
300					300	400	500	600	700	300	300
400						400	500	600	700	400	400
500							500	600	700	500	500
600								600	700	600	600
700									700	700	700
800										800	800
999											999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

### When the Source 1 EOD PT value is 200:

Source 2 Code(s)	Outcome
<b>100, 150</b>	When the histology is NOT pure seminoma (9061-9063), code 200 takes priority. Otherwise, codes 100, 150 take priority.

Field dependencies: Histologic Type ICD-O-3 [NAACCR #522]

### EOD Regional Nodes

	<b>000</b>	<b>100</b>	<b>200</b>	<b>300</b>	<b>400</b>	<b>500</b>	<b>600</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	100	200	300	400	500	600	800	000
<b>100</b>		100	200	300	400	500	600	100	100
<b>200</b>			200	300	400	500	600	200	200
<b>300</b>				300	400	500	600	300	300
<b>400</b>					400	500	600	400	400
<b>500</b>						500	600	500	500
<b>600</b>							600	600	600
<b>800</b>								800	800
<b>999</b>									999

**Higher code is NOT the priority**

### EOD Mets

	<b>00</b>	<b>10</b>	<b>30</b>	<b>50</b>	<b>60</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	30	50	60	70	00
<b>10</b>		10	30	50	60	10	10
<b>30</b>			30	50	60	30	30
<b>50</b>				50	60	50	50
<b>60</b>					60	60	60
<b>70</b>						70	70
<b>99</b>							99

**Higher code is NOT the priority**

### No Additional Input Tables

## THYMUS (SCHEMA ID: 00350)

---

### EOD Primary Tumor

	000	100	200	300	400	500	700	800	999
000	000	000/100	000/200	000/300	000/400	000/500	000/700	000/800	000/999
100		100	200	100	400	500	700	100	100
200			200	200	400	500	700	200	200
300				300	400	500	700	300	300
400					400	500	700	400	400
500						500	700	500	500
700							700	700	700
800								800	800
999									999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

---

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## EOD Regional Nodes

	<b>000</b>	<b>300</b>	<b>400</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	300	400	800	000
<b>300</b>		300	400	300	300
<b>400</b>			400	400	400
<b>800</b>				800	800
<b>999</b>					999

**Higher code is NOT the priority**

No Additional Input Tables

## EOD Mets

	<b>00</b>	<b>10</b>	<b>30</b>	<b>50</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	30	50	70	00
<b>10</b>		10	30	50	10	10
<b>30</b>			30	50	30	30
<b>50</b>				50	50	50
<b>70</b>					70	70
<b>99</b>						99

**Higher code is NOT the priority**

No Additional Input Tables

## THYROID (SCHEMA ID: 00730)

### EOD Primary Tumor

	000	100	200	300	400	600	700	750	800	999
000	000	000/100	000/200	000/300	000/400	000/600	000/700	000/750	000/800	000/999
100		100	200	300	400	600	700	750	100	100
200			200	300	400	600	700	750	200	200
300				300	400	600	700	750	300	300
400					400	600	700	400	400	400
600						600	700	600	600	600
700							700	700	700	700
750								750	750	750
800									800	800
999										999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

**EOD Regional Nodes**

	<b>000</b>	<b>050</b>	<b>070</b>	<b>300</b>	<b>400</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	050	000	300	400	800	000
<b>050</b>		050	050	300	400	800	050
<b>070</b>			070	300	400	800	070
<b>300</b>				300	400	300	300
<b>400</b>					400	400	400
<b>800</b>						800	800
<b>999</b>							999

**Higher code is NOT the priority**

No Additional Input Tables

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

No Additional Input Tables

## THYROID MEDULLARY (SCHEMA ID: 00740)

### EOD Primary Tumor

	000	100	200	300	400	600	700	750	800	999
000	000	000/100	000/200	000/300	000/400	000/600	000/700	000/750	000/800	000/999
100		100	200	300	400	600	700	750	100	100
200			200	300	400	600	700	750	200	200
300				300	400	600	700	750	300	300
400					400	600	700	400	400	400
600						600	700	600	600	600
700							700	700	700	700
750								750	750	750
800									800	800
999										999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

**EOD Regional Nodes**

	<b>000</b>	<b>050</b>	<b>070</b>	<b>300</b>	<b>400</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	050	000	300	400	800	000
<b>050</b>		050	050	300	400	800	050
<b>070</b>			070	300	400	800	070
<b>300</b>				300	400	300	300
<b>400</b>					400	400	400
<b>800</b>						800	800
<b>999</b>							999

**Higher code is NOT the priority**

No Additional Input Tables

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

No Additional Input Tables

## TONGUE ANTERIOR (SCHEMA ID: 00072)

---

### EOD Primary Tumor

	<b>000</b>	<b>100</b>	<b>150</b>	<b>200</b>	<b>300</b>	<b>400</b>	<b>500</b>	<b>600</b>	<b>650</b>	<b>700</b>	<b>999</b>
<b>000</b>	000	000/100	000/150	000/200	000/300	000/400	000/500	000/600	000/650	000/700	000/999
<b>100</b>		100	150	200	300	400	500	600	650	700	100
<b>150</b>			150	200	300	400	500	600	650	700	150
<b>200</b>				200	300	400	500	600	650	700	200
<b>300</b>					300	400	500	600	650	700	300
<b>400</b>						400	500	600	650	700	400
<b>500</b>							500	600	650	700	500
<b>600</b>								600	650	700	600
<b>650</b>									650	700	650
<b>700</b>										700	700
<b>999</b>											999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Tongue Anterior

### EOD Regional Nodes

	000	100	150	200	250	300	400	450	500	600	700	800	999
000	000	100	150	200	250	300	400	450	500	600	700	800	000
100		100	150	200	250	300	400	450	500	600	700	100	100
150			150	200	250	300	400	150/450	500	600	700	150	150
200				200	250	300	400	450	500	600	700	200	200
250					250	300	400	450	500	600	700	250	250
300						300	400	450	500	600	700	300	300
400							400	450	500	600	700	400	400
450								450	450/500	450/600	450/700	450	450
500									500	600	700	500	500
600										600	700	600	600
700											700	700	700
800												800	800
999													999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

When the Source 1 EOD RN value is 450:

Source 2 Code(s)	Outcome
150, 500-700	When Regional Nodes Positive = 00, 98, 99, code 450 takes priority. Otherwise, codes 150, 500-700 take priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

## Tongue Anterior

### EOD Mets

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## TRACHEA (SCHEMA ID: 00358)

---

### EOD Primary Tumor

	000	100	200	700	800	999
000	000	000/100	000/200	000/700	000/800	000/999
100		100	200	700	100	100
200			200	700	200	200
700				700	700	700
800					800	800
999						999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Trachea

### EOD Regional Nodes

	000	300	800	999
000	000	300	800	000
300		300	300	300
800			800	800
999				999

Higher code is NOT the priority

No Additional Input Tables

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## URETHRA (SCHEMA ID: 00631)

### EOD Primary Tumor

	<b>000</b>	<b>050</b>	<b>100</b>	<b>200</b>	<b>300</b>	<b>400</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	000/050	000/100	000/200	000/300	000/400	000/700	000/800	000/999
<b>050</b>		050	050/100	050/200	050/300	050/400	050/700	050/800	050/999
<b>100</b>		100	200	300	400	700	100	100	
<b>200</b>			200	300	400	700	200	200	
<b>300</b>				300	400	700	300	300	
<b>400</b>					400	700	400	400	
<b>700</b>						700	700	700	
<b>800</b>							800	800	
<b>999</b>									999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
<b>050</b>	When histology = 8130/2 or 8131/2, use code 000. For all other /2 urothelial histologies, use code 050. When 8130/2 or 8131/2 are present along with another /2 urothelial histology, use code 050.

Field dependencies: Histologic Type ICD-O-3 [NAACCR #522]

## Urethra

When the Source 1 EOD PT value is 000, 050:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), codes 000, 050 take priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

### EOD Regional Nodes

	000	300	400	800	999
000	000	300	400	800	000
300		300	400	300	300
400			400	400	400
800				800	800
999					999

Higher code is NOT the priority

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## URETHRA PROSTATIC (SCHEMA ID: 00633)

### EOD Primary Tumor

	<b>000</b>	<b>050</b>	<b>100</b>	<b>300</b>	<b>400</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	000/050	000/100	000/300	000/400	000/700	000/800	000/999
<b>050</b>		050	050/100	050/300	050/400	050/700	050/800	050/999
<b>100</b>		100	300	400	700	100	100	
<b>300</b>			300	400	700	300	300	
<b>400</b>				400	700	400	400	
<b>700</b>					700	700	700	
<b>800</b>						800	800	
<b>999</b>								999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
<b>050</b>	When histology = 8130/2 or 8131/2, use code 000. For all other /2 urothelial histologies, use code 050. When 8130/2 or 8131/2 are present along with another /2 urothelial histology, use code 050.

Field dependencies: Histologic Type ICD-O-3 [NAACCR #522]

**When the Source 1 EOD PT value is 000, 050:**

Source 2 Code(s)	Outcome
<b>100-999</b>	When behavior = 2 (in situ), codes 000, 050 take priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

### EOD Regional Nodes

	<b>000</b>	<b>300</b>	<b>400</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	300	400	800	000
<b>300</b>		300	400	300	300
<b>400</b>			400	400	400
<b>800</b>				800	800
<b>999</b>					999

**Higher code is NOT the priority**

### EOD Mets

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

No Additional Input Tables

## URINARY OTHER (SCHEMA ID: 00638)

---

### EOD Primary Tumor

	000	100	200	700	800	999
000	000	000/100	000/200	000/700	000/800	000/999
100		100	200	700	100	100
200			200	700	200	200
700				700	700	700
800					800	800
999						999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

---

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Urinary Other

### EOD Regional Nodes

	000	300	800	999
000	000	300	800	000
300		300	300	300
800			800	800
999				999

Higher code is NOT the priority

No Additional Input Tables

### EOD Mets

	00	10	70	99
00	00	10	70	00
10		10	70	10
70			70	70
99				99

Higher code is NOT the priority

No Additional Input Tables

## VAGINA (SCHEMA ID: 00510)

### EOD Primary Tumor

	<b>000</b>	<b>100</b>	<b>300</b>	<b>400</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	000/100	000/300	000/400	000/500	000/600	000/700	000/800	000/999
<b>100</b>		100	300	400	500	600	700	100	100
<b>300</b>			300	300/800/400	500	600	700	300	300
<b>400</b>				400	500	600	700	400	400
<b>500</b>					500	600	700	500	500
<b>600</b>						600	700	600	600
<b>700</b>							700	700	700
<b>800</b>								800	800
<b>999</b>									999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## Vagina

When the Source 1 EOD PT value is 300:

Source 2 Code(s)	Outcome
400	When Tumor Size Summary = 999, code 400 takes priority. When Tumor Size Summary = 000, code 800 takes priority. Otherwise, code 300 takes priority.

Field dependencies: Tumor Size Summary [NAACCR #756]

## EOD Regional Nodes

	000	050	300	800	999
000	000	050	300	800	000
050		050	300	050/800	050
300			300	300	300
800				800	800
999					999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

## Additional Input Tables

---

When the Source 1 EOD RN value is 050:

Source 2 Code(s)	Outcome
800	When Regional Nodes Positive = 00, 98, 99, code 050 takes priority. Otherwise, code 800 takes priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

## Vagina

### EOD Mets

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## VULVA (SCHEMA ID: 00500)

### EOD Primary Tumor

	000	100	150	200	250	300	400	500	600	700	800	999
000	000	000/100	000/150	000/200	000/250	000/300	000/400	000/500	000/600	000/700	000/800	000/999
100		100	100	200	250	300	400	500	600	700	100	100
150			150	200	250	300	400	500	600	700	150	150
200				200	200	200	400	500	600	700	200	200
250					250	250	400	500	600	700	250	250
300						300	400	500	600	700	300	300
400							400	500	600	700	400	400
500								500	600	700	500	500
600									600	700	600	600
700										700	700	700
800											800	800
999												999

Additional input needed (see Additional Input Tables below)

Higher code is NOT the priority

### Additional Input Tables

When the Source 1 EOD PT value is 000:

Source 2 Code(s)	Outcome
100-999	When behavior = 2 (in situ), code 000 takes priority When behavior = 3 (invasive), codes 100-999 take priority

Field dependencies: Behavior Code ICD-O-3 [NAACCR #523]

## EOD Regional Nodes

	<b>000</b>	<b>050</b>	<b>100</b>	<b>200</b>	<b>300</b>	<b>400</b>	<b>500</b>	<b>600</b>	<b>700</b>	<b>750</b>	<b>800</b>	<b>999</b>
<b>000</b>	000	050	100	200	300	400	500	600	700	750	800	000
<b>050</b>		050	100	200	300	400	500	600	700	750	050/800	050
<b>100</b>			100	200	100	400	500	600	700	750	100	100
<b>200</b>				200	200	400	500	600	700	750	200	200
<b>300</b>					300	400	500	600	700	750	300	300
<b>400</b>						400	500	600	400	750	400	400
<b>500</b>							500	600	500	750	500	500
<b>600</b>								600	600	750	600	600
<b>700</b>									700	750	700	700
<b>750</b>										750	750	750
<b>800</b>											800	800
<b>999</b>												999

**Additional input needed (see Additional Input Tables below)**

**Higher code is NOT the priority**

## Additional Input Tables

---

When the Source 1 EOD RN value is 050:

Source 2 Code(s)	Outcome
800	When Regional Nodes Positive = 00, 98, 99, code 050 takes priority. Otherwise, code 800 takes priority.

Field dependencies: Regional Nodes Positive [NAACCR #820]

**EOD Mets**

	<b>00</b>	<b>10</b>	<b>70</b>	<b>99</b>
<b>00</b>	00	10	70	00
<b>10</b>		10	70	10
<b>70</b>			70	70
<b>99</b>				99

**Higher code is NOT the priority**

**No Additional Input Tables**

## Appendix: EOD 2018 Consolidation Logic

### INTRODUCTION

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Each section of the main EOD 2018 Consolidation Manual contains a code grid with consolidation decisions for every code combination. Some code combinations require additional information before a code can be selected; the logic for those situations is documented in the Additional Input tables. However, there are some code combinations that require no additional input AND the higher code does not take priority. This appendix documents the consolidation logic for those code combinations. Schemas are listed in alphabetical order.

Generally, most lower codes take priority over the following higher codes:

- EOD Primary Tumor 800 (No Evidence of Primary Tumor)
- EOD Primary Tumor 999 (Unknown; cannot be assessed; not documented; DCO)
- EOD Regional Nodes 800 (Nodes, NOS)
- EOD Regional Nodes 999 (Unknown; cannot be assessed; not documented; DCO)
- EOD Mets 99 (DCO)

Since the above situations occur in nearly every schema, they are not documented in the appendix.

**Note: Please see the code grids for each schema to determine which codes take priority over the above codes.**

**The following schemas have no appendix logic:**

Adnexa Uterine Other	Liver
Adrenal Gland	Maxillary Sinus
Anus	Middle Ear
Bile Ducts Distal	Mouth Other
Bile Ducts Intrahepatic	Nasal Cavity and Ethmoid Sinus
Bile Ducts Perihilar	Nasopharynx
Biliary Other	Orbital Sarcoma
Brain	Palate Hard
Buccal Mucosa	Pancreas
Cervical Lymph Nodes and Unknown Primary Tumor of the Head and Neck	Parathyroid
CNS Other	Pharynx Other
Cutaneous Carcinoma of Head and Neck	Plasma Cell Disorders
Digestive Other	Plasma Cell Myeloma
Endocrine Other	Pleural Mesothelioma
Eye Other	Respiratory Other
Genital Female Other	Retroperitoneum
Genital Male Other	Sinus Other
GIST	Skin Other
Gum	Soft Tissue Other
HemeRetic	Soft Tissue Rare
III-Defined Other	Soft Tissue Trunk and Extremities
Intracranial Gland	Tongue Anterior
Lacrimal Gland	Trachea
Lacrimal Sac	Urethra
Larynx Other	Urethra-Prostatic
Larynx Subglottic	Urinary Other
	Vagina

## AMPULLA OF VATER (SCHEMA ID: 00270)

---

### Ampulla of Vater--EOD Primary Tumor

Code combination	Decision Logic
<b>(100, 150) vs 200</b>	Code 200 is an NOS code; therefore codes 100 and 150 take priority
<b>(300-400) vs 500</b>	Code 500 is an NOS code; therefore codes 300-400 take priority
<b>450 vs (500, 600)</b>	Use code 700 when code 450 and another code within (500, 600) are both true and valid. Code 700 is a combination code that captures the definitions of codes 450 and (500, 600).

## APPENDIX (SCHEMA ID: 00190)

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### Appendix--EOD Mets

Code combination	Decision Logic
<b>(10-50) vs 70</b>	Code 70 is an NOS code; therefore codes 10-50 take priority

## BLADDER (SCHEMA ID: 00620)

---

### Bladder--EOD Primary Tumor

Code combination	Decision Logic
<b>(100, 130) vs 150</b>	Code 150 is an NOS code; therefore codes 100 and 130 take priority
<b>(200, 300) vs 370</b>	Code 370 is an NOS code; therefore codes 200 and 300 take priority
<b>(250, 350) vs 400</b>	Code 400 is an NOS code; therefore codes 250 and 350 take priority
<b>(450, 500) vs 550</b>	Code 550 is an NOS code; therefore codes 450 and 500 take priority
<b>(600-720) vs 750</b>	Code 750 is an NOS code; therefore codes 600-720 take priority
<b>650 vs 700</b>	Use code 720 when both codes 650 and 700 are true and valid. Code 720 is a combination code that captures the definitions of codes 650 and 700.

### Bladder--EOD Mets

Code combination	Decision Logic
<b>(10, 50) vs 70</b>	Code 70 is an NOS code; therefore codes 10 and 50 take priority

## BONE APPENDICULAR SKELETON (SCHEMA ID: 00381)

### **Bone Appendicular Skeleton--EOD Mets**

<b>Code combination</b>	<b>Decision Logic</b>
<b>(10-50) vs 70</b>	Code 70 is an NOS code; therefore codes 10-50 take priority

## BONE PELVIS (SCHEMA ID: 00383)

### **Bone Pelvis--EOD Primary Tumor**

<b>Code combination</b>	<b>Decision Logic</b>
<b>(100-550) vs 600</b>	Code 600 is an NOS code; therefore codes 100-550 take priority

### **Bone Pelvis--EOD Mets**

<b>Code combination</b>	<b>Decision Logic</b>
<b>(10-50) vs 70</b>	Code 70 is an NOS code; therefore codes 10-50 take priority

## BONE SPINE (SCHEMA ID: 00382)

---

### Bone Spine--EOD Primary Tumor

Code combination	Decision Logic
<b>(100-400) vs 450</b>	Code 450 is an NOS code; therefore codes 100-400 take priority
<b>(650, 700) vs 750</b>	Code 750 derives an NOS T category, therefore codes 650 and 700 take priority

### Bone Spine--EOD Mets

Code combination	Decision Logic
<b>(10-50) vs 70</b>	Code 70 is an NOS code; therefore codes 10-50 take priority

## BREAST (SCHEMA ID: 00480)

---

### Breast--EOD Primary Tumor

Code combination	Decision Logic
<b>(450-600) vs 700</b>	Code 700 is an NOS code; therefore codes 450-600 take priority

## Breast--EOD Regional Nodes

Code combination	Decision Logic
<b>030 vs 050</b>	Code 030 reflects positive ITCs alone OR positive ITCs and positive RT-PCR. Code 050 reflects only positive RT-PCR with negative ITCs. Therefore, code 030 takes priority.
<b>(030, 050) vs 070</b>	Code 070 is an NOS code; therefore codes 030 and 050 take priority
<b>100 vs 150</b>	Code 100 is a pathologically confirmed code so it takes priority over code 150, a clinical assessment only code
<b>300 vs (350, 400)</b>	Code 300 takes priority. It is more important to capture pathologically confirmed internal mammary nodes than it is to capture fixed/matted axillary nodes or clinically confirmed internal mammary nodes
<b>350 vs 400</b>	Use code 600 when both codes 350 and 400 are true and valid. Code 600 is a combination code that captures the definitions of codes 350 and 400.

## CERVIX 8<sup>TH</sup> (SCHEMA ID: 00520)

---

### Cervix 8th--EOD Primary Tumor

Code combination	Decision Logic
<b>(100, 150) vs 200</b>	Code 200 is an NOS code; therefore codes 100 and 150 take priority
<b>(400, 450) vs 500</b>	Code 500 is an NOS code; therefore codes 400 and 450 take priority
<b>(550, 600) vs 700</b>	Code 700 is an NOS code; therefore codes 550 and 600 take priority

## CERVIX 9<sup>TH</sup> (SCHEMA ID: 09520)

---

### Cervix 9th--EOD Primary Tumor

Code combination	Decision Logic
<b>(100, 150) vs 200</b>	Code 200 is an NOS code; therefore codes 100 and 150 take priority
<b>250 vs 300</b>	Code 300 is an NOS code; therefore code 250 takes priority
<b>(400, 450) vs 500</b>	Code 500 is an NOS code; therefore codes 400 and 450 take priority
<b>(550, 600) vs 700</b>	Code 700 is an NOS code; therefore codes 550 and 600 take priority

### Cervix 9th--EOD Regional Nodes

Code combination	Decision Logic
<b>(100, 200) vs 300</b>	Code 300 is an NOS code; therefore codes 100 and 200 take priority
<b>(400, 500) vs 600</b>	Code 600 is an NOS code; therefore codes 400 and 500 take priority

## CERVIX SARCOMA (SCHEMA ID: 00952)

---

### Cervix Sarcoma--EOD Primary Tumor

Code combination	Decision Logic
(300, 400) vs 500	Code 500 is an NOS code; therefore codes 300 and 400 take priority
(550, 600) vs 650	Code 650 is an NOS code; therefore codes 550 and 600 take priority

## COLON AND RECTUM (SCHEMA ID: 00200)

---

### Colon and Rectum--EOD Mets

Code combination	Decision Logic
(10-50) vs 70	Code 70 is an NOS code; therefore codes 10-50 take priority

## CONJUNCTIVA (SCHEMA ID: 00650)

---

### Conjunctiva--EOD Primary Tumor

Code combination	Decision Logic
(400-650) vs 700	Code 700 is an NOS code; therefore codes 400-650 take priority

## CORPUS ADENOSARCOMA (SCHEMA ID: 00542)

---

### Corpus Adenosarcoma--EOD Primary Tumor

Code combination	Decision Logic
<b>(100, 150, 200) vs 300</b>	Code 300 is an NOS code; therefore codes 100, 150, 200 take priority
<b>(125, 175, 250) vs 350</b>	Code 350 is an NOS code; therefore codes 125, 175, 250 take priority
<b>(400, 450) vs 500</b>	Code 500 is an NOS code; therefore codes 400 and 450 take priority
<b>(550, 600) vs 650</b>	Code 650 is an NOS code; therefore codes 550 and 600 take priority
<b>(550–650) vs 700</b>	Use code 750 when code 700 and another code within 550-650 are both true and valid. Code 750 is a combination code that captures the definitions of codes 700 and 550-650.

## CORPUS CARCINOMA & CARCINOSARCOMA (SCHEMA ID: 00530)

---

### Corpus Carcinoma & Carcinosarcoma--EOD Primary Tumor

Code combination	Decision Logic
<b>(100, 200) vs 300</b>	Code 300 is an NOS code; therefore codes 100 and 200 take priority
<b>(150, 250) vs 400</b>	Code 400 is an NOS code; therefore codes 150 and 250 take priority
<b>(550, 600) vs 650</b>	Code 650 is an NOS code; therefore codes 550 and 600 take priority
<b>700 vs 750</b>	Code 750 is an NOS code; therefore code 700 takes priority

### Corpus Carcinoma & Carcinosarcoma--EOD Regional Nodes

Code combination	Decision Logic
<b>(100, 200) vs 300</b>	Code 300 is an NOS code; therefore codes 100 and 200 take priority
<b>(400, 500) vs 600</b>	Code 600 is an NOS code; therefore codes 400 and 500 take priority

## CORPUS SARCOMA (SCHEMA ID: 00541)

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### Corpus Sarcoma--EOD Primary Tumor

Code combination	Decision Logic
(400, 450) vs 500	Code 500 is an NOS code; therefore codes 400 and 450 take priority
(550, 600) vs 650	Code 650 is an NOS code; therefore codes 550 and 600 take priority
(550–650) vs 700	Use code 750 when code 700 and a code within the range 550-650 are both true and valid. Code 750 is a combination code that captures the definitions of codes 700 and 550-650.

## CYSTIC DUCT (SCHEMA ID: 00242)

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### Cystic Duct--EOD Primary Tumor

Code combination	Decision Logic
(100, 200) vs 300	Code 300 is an NOS code; therefore codes 100 and 200 take priority
(400, 450) vs 500	Code 500 is an NOS code; therefore codes 400 and 450 take priority
(150, 250, 400-500) vs 550	Use code 600 when code 550 and another code within (150, 250, 400-500) are both true and valid. Code 600 is a combination code that captures the definitions of code 550 and (150, 250, 400-500).

## **ESOPHAGUS (INCLUDING GE JUNCTION) (EXCLUDING SQUAMOUS) (SCHEMA ID: 00169)**

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### **Esophagus (excluding Squamous)--EOD Primary Tumor**

<b>Code combination</b>	<b>Decision Logic</b>
<b>(100, 150) vs 200</b>	Code 200 is an NOS code; therefore codes 100 and 150 take priority
<b>500 vs 600</b>	Use code 700 when both codes 500 and 600 are true and valid. Code 700 is a combination code that captures the definitions of codes 500 and 600.

## **ESOPHAGUS (INCLUDING GE JUNCTION) SQUAMOUS (SCHEMA ID: 00161)**

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### **Esophagus (Squamous)--EOD Primary Tumor**

<b>Code combination</b>	<b>Decision Logic</b>
<b>(100, 150) vs 200</b>	Code 200 is an NOS code; therefore codes 100 and 150 take priority
<b>500 vs 600</b>	Use code 700 when both codes 500 and 600 are true and valid. Code 700 is a combination code that captures the definitions of codes 500 and 600.

## FALLOPIAN TUBE (SCHEMA ID: 00553)

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### Fallopian Tube--EOD Primary Tumor

Code combination	Decision Logic
(050, 070) vs 080	Code 080 is an NOS code; therefore codes 050 and 070 take priority
(100-300) vs 350	Code 350 is an NOS code; therefore codes 100-300 take priority
(400, 450) vs 500	Code 500 is an NOS code; therefore codes 400 and 450 take priority
(600-700) vs 750	Code 750 is an NOS code; therefore codes 600-700 take priority

### Fallopian Tube--EOD Regional Nodes

Code combination	Decision Logic
(300, 400) vs 500	Code 500 is an NOS code; therefore codes 300 and 400 take priority

### Fallopian Tube--EOD Mets

Code combination	Decision Logic
(10-50) vs 70	Code 70 is an NOS code; therefore codes 10-50 take priority

## FLOOR OF MOUTH (SCHEMA ID: 00074)

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### Floor of Mouth--EOD Primary Tumor

Code combination	Decision Logic
(300-500) vs 550	Use code 600 when code 550 and another code within 300-500 are both true and valid. Code 600 is a combination code that captures the definitions of code 550 and 300-500.

## GALLBLADDER (SCHEMA ID: 00241)

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### Gallbladder--EOD Primary Tumor

Code combination	Decision Logic
(100-200) vs 300	Code 300 is an NOS code; therefore codes 100-200 take priority
(400, 450) vs 500	Code 500 is an NOS code; therefore codes 400 and 450 take priority

## **HEART, MEDIASTINUM AND PLEURA (SCHEMA ID: 00422)**

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### **Heart, Mediastinum and Pleura--EOD Primary Tumor**

<b>Code combination</b>	<b>Decision Logic</b>
<b>(200, 300) vs 400</b>	Code 400 is an NOS code; therefore codes 200 and 300 take priority
<b>(550-650) vs 700</b>	Code 700 is an NOS code; therefore codes 550-650 take priority

## **HYPOPHARYNX (SCHEMA ID: 00112)**

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### **Hypopharynx--EOD Primary Tumor**

<b>Code combination</b>	<b>Decision Logic</b>
<b>500 vs 600</b>	Use code 700 when both codes 500 and 600 are true and valid. Code 700 is a combination code that captures the definitions of codes 500 and 600.

## KAPOSI SARCOMA (SCHEMA ID: 00458)

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### Kaposi Sarcoma--EOD Primary Tumor

Code combination	Decision Logic
<b>(200-600) vs 700</b>	Code 700 is an NOS code; therefore codes 200-600 take priority

### Kaposi Sarcoma--EOD Regional Nodes

Code combination	Decision Logic
<b>100 vs 200</b>	Use code 300 when both codes 100 and 200 are true and valid. Code 300 is a combination code that captures the definitions of codes 100 and 200.

## KIDNEY PARENCHYMA (SCHEMA ID: 00600)

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### Kidney Parenchyma--EOD Primary Tumor

Code combination	Decision Logic
<b>(200-400) vs 500</b>	Code 500 is an NOS code; therefore codes 200-400 take priority

## KIDNEY RENAL PELVIS (SCHEMA ID: 00610)

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### Kidney Renal Pelvis--EOD Primary Tumor

Code combination	Decision Logic
<b>200 vs 300</b>	Use code 400 when both codes 200 and 300 are true and valid. Code 400 is a combination code that captures the definitions of codes 200 and 300.

## LARYNX GLOTTIC (SCHEMA ID: 00132)

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### Larynx Glottic--EOD Primary Tumor

Code combination	Decision Logic
<b>(100, 150) vs 200</b>	Code 200 is an NOS code; therefore codes 100 and 150 take priority

## LARYNX SUPRAGLOTTIC (SCHEMA ID: 00131)

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### Larynx Supraglottic--EOD Primary Tumor

Code combination	Decision Logic
<b>250 vs 300</b>	Use code 400 when both codes 250 and 300 are true and valid. Code 400 is a combination code that captures the definitions of codes 250 and 300.
<b>450 vs 500</b>	Use code 600 when both codes 450 and 500 are true and valid. Code 600 is a combination code that captures the definitions of codes 450 and 500.

## LIP (SCHEMA ID: 00071)

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### Lip--EOD Primary Tumor

Code combination	Decision Logic
<b>600 vs 650</b>	Use code 700 when both codes 600 and 650 are true and valid. Code 700 is a combination code that captures the definitions of codes 600 and 650.

## LUNG (SCHEMA ID: 00360)

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### Lung--EOD Primary Tumor

Code combination	Decision Logic
<b>(300, 450, 500) vs 600</b>	Use code 650 when code 600 and another code within (300, 450, 500) are both true and valid. Code 650 is a combination code that captures the definitions of code 600 and (300, 450, 500).
<b>(100-700) vs 980</b>	Code 980 indicates an occult carcinoma, therefore all codes except for code 800 (no evidence of tumor) take priority

### Lung--EOD Mets

Code combination	Decision Logic
<b>20 vs 30</b>	Use code 50 when both codes 20 and 30 are true and valid. Code 50 is a combination code that captures the definitions of codes 20 and 30.
<b>(10-50) vs 70</b>	Code 70 is an NOS code; therefore codes 10-50 take priority

## **LYMPHOMA (SCHEMA ID: 00790)**

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### **Lymphoma--EOD Primary Tumor**

<b>Code combination</b>	<b>Decision Logic</b>
<b>(100-700) vs 750</b>	Use code 800 when code 750 and another code within 100-700 are both true and valid. Code 800 is a combination code that captures the definitions of codes 750 and 100-700.

## **LYMPHOMA OCULAR ADNEXA (SCHEMA ID: 00710)**

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### **Lymphoma Ocular Adnexa--EOD Primary Tumor**

<b>Code combination</b>	<b>Decision Logic</b>
<b>100 vs 200</b>	Code 200 is an NOS code; therefore code 100 takes priority

### **Lymphoma Ocular Adnexa--EOD Regional Nodes**

<b>Code combination</b>	<b>Decision Logic</b>
<b>(300, 400) vs 500</b>	Code 500 is an NOS code; therefore codes 300 and 400 take priority

## Lymphoma Ocular Adnexa--EOD Mets

Code combination	Decision Logic
<b>10 vs 30</b>	Use code 50 when both codes 10 and 30 are true and valid. Code 50 is a combination code that captures the definitions of codes 10 and 30.
<b>(10-50) vs 70</b>	Code 70 is an NOS code; therefore codes 10-50 take priority

## LYMPHOMA CLL/SLL (SCHEMA ID: 00795)

### Lymphoma CLL/SLL--EOD Primary Tumor

Code combination	Decision Logic
<b>(100-700) vs 750</b>	Use code 800 when code 750 and another code within 100-700 are both true and valid. Code 800 is a combination code that captures the definitions of codes 750 and 100-700.

## MAJOR SALIVARY GLANDS (SCHEMA ID: 00080)

### Major Salivary Glands--EOD Primary Tumor

Code combination	Decision Logic
<b>350 vs 400</b>	Use code 500 when both codes 350 and 400 are true and valid. Code 500 is a combination code that captures the definitions of codes 350 and 400.
<b>(350, 500) vs 600</b>	Use code 700 when both codes 600 and (350 or 500) are true and valid. Code 700 is a combination code that captures the definitions of codes 600 and (350 or 500).

## MELANOMA CHOROID AND CILIARY BODY (SCHEMA ID: 00672)

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### Melanoma Choroid and Ciliary Body--EOD Primary Tumor

Code combination	Decision Logic
<b>600 vs 700</b>	Code 700 is an NOS code; therefore code 600 takes priority

### Melanoma Choroid and Ciliary Body--EOD Mets

Code combination	Decision Logic
<b>(10-50) vs 70</b>	Code 70 is an NOS code; therefore codes 10-50 take priority

## MELANOMA CONJUNCTIVA (SCHEMA ID: 00660)

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### Melanoma Conjunctiva--EOD Primary Tumor

Code combination	Decision Logic
<b>(100-130) vs 150</b>	Code 150 is an NOS code; therefore codes 100-130 take priority
<b>(200-350) vs 400</b>	Code 400 is an NOS code; therefore codes 200-350 take priority
<b>(450-650) vs 700</b>	Code 700 is an NOS code; therefore codes 450-650 take priority

## MELANOMA HEAD AND NECK (SCHEMA ID: 00140)

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### Melanoma Head and Neck--EOD Primary Tumor

Code combination	Decision Logic
(300-600) vs 700	Code 700 is an NOS code; therefore codes 300-600 take priority

## MELANOMA IRIS (SCHEMA ID: 00671)

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### Melanoma Iris--EOD Primary Tumor

Code combination	Decision Logic
(100-200) vs 250	Code 250 is an NOS code; therefore codes 100-200 take priority
(300-400) vs 450	Code 450 is an NOS code; therefore codes 300-400 take priority
(550, 600) vs (650, 700)	Codes 650 and 700 are NOS codes; therefore codes 550 and 600 take priority

### Melanoma Iris--EOD Mets

Code combination	Decision Logic
(10-50) vs 70	Code 70 is an NOS code; therefore codes 10-50 take priority

## MELANOMA SKIN (SCHEMA ID: 00470)

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### Melanoma Skin--EOD Primary Tumor

Code combination	Decision Logic
<b>(100-300) vs 400</b>	Code 400 is an NOS code; therefore codes 100-300 take priority

### Melanoma Skin--EOD Regional Nodes

Code combination	Decision Logic
<b>(100, 200) vs 350</b>	Code 350 is an NOS code; therefore codes 100 and 200 take priority
<b>(400, 450) vs 550</b>	Code 550 is an NOS code; therefore codes 400 and 450 take priority
<b>(600, 650) vs 750</b>	Code 750 is an NOS code; therefore codes 600 and 650 take priority

### Melanoma Skin--EOD Mets

Code combination	Decision Logic
<b>(10-60) vs 70</b>	Code 70 is an NOS code; therefore codes 10-60 take priority

## MERKEL CELL SKIN (SCHEMA ID: 00460)

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### Merkel Cell Skin--EOD Regional Nodes

Code combination	Decision Logic
<b>(300-400) vs 500</b>	Code 500 is an NOS code; therefore codes 300-400 take priority

### Merkel Cell Skin--EOD Mets

Code combination	Decision Logic
<b>(10-50) vs 70</b>	Code 70 is an NOS code; therefore codes 10-50 take priority

## MYCOSIS FUNGOIDES (SCHEMA ID: 00811)

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### Mycosis Fungoides--EOD Primary Tumor

Code combination	Decision Logic
<b>(100, 150) vs 200</b>	Code 200 is an NOS code; therefore codes 100 and 150 take priority
<b>(250, 300) vs 400</b>	Code 400 is an NOS code; therefore codes 250 and 300 take priority

## Mycosis Fungoides--EOD Regional Nodes

Code combination	Decision Logic
<b>(100, 200) vs 300</b>	Code 300 is an NOS code; therefore codes 100 and 200 take priority
<b>(400, 500) vs 600</b>	Code 600 is an NOS code; therefore codes 400 and 500 take priority

## NET ADRENAL GLAND (SCHEMA ID: 00770)

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### NET Adrenal Gland--EOD Mets

Code combination	Decision Logic
<b>10 vs (20, 30)</b>	Use code 50 when both codes 10 and (20 or 30) are true and valid. Code 50 is a combination code that captures the definitions of codes 10 and (20 or 30).
<b>(10-50) vs 70</b>	Code 70 is an NOS code; therefore codes 10-50 take priority

## NET AMPULLA OF VATER (SCHEMA ID: 00302)

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### NET Ampulla of Vater--EOD Primary Tumor

Code combination	Decision Logic
<b>500 vs 600</b>	Code 500 maps to Distant in SS2018, while code 600 maps to Regional; therefore, code 500 takes priority.

### **NET Ampulla of Vater--EOD Mets**

<b>Code combination</b>	<b>Decision Logic</b>
<b>10 vs (20, 30)</b>	Use code 50 when both codes 10 and (20 or 30) are true and valid. Code 50 is a combination code that captures the definitions of codes 10 and (20 or 30).
<b>(10-50) vs 70</b>	Code 70 is an NOS code; therefore codes 10-50 take priority

### **NET APPENDIX (SCHEMA ID: 00320)**

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#### **NET Appendix--EOD Mets**

<b>Code combination</b>	<b>Decision Logic</b>
<b>10 vs (20, 30)</b>	Use code 50 when both codes 10 and (20 or 30) are true and valid. Code 50 is a combination code that captures the definitions of codes 10 and (20 or 30).
<b>(10-50) vs 70</b>	Code 70 is an NOS code; therefore codes 10-50 take priority

## NET COLON AND RECTUM (SCHEMA ID: 00330)

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### NET Colon and Rectum--EOD Mets

Code combination	Decision Logic
<b>10 vs (20, 30)</b>	Use code 50 when both codes 10 and (20 or 30) are true and valid. Code 50 is a combination code that captures the definitions of codes 10 and (20 or 30).
<b>(10-50) vs 70</b>	Code 70 is an NOS code; therefore codes 10-50 take priority

## NET DUODENUM (SCHEMA ID: 00301)

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### NET Duodenum--EOD Mets

Code combination	Decision Logic
<b>10 vs (20, 30)</b>	Use code 50 when both codes 10 and (20 or 30) are true and valid. Code 50 is a combination code that captures the definitions of codes 10 and (20 or 30).
<b>(10-50) vs 70</b>	Code 70 is an NOS code; therefore codes 10-50 take priority

## NET JEJUNUM AND ILEUM (SCHEMA ID: 00310)

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### NET Jejunum and Ileum--EOD Mets

Code combination	Decision Logic
<b>10 vs (20, 30)</b>	Use code 50 when both codes 10 and (20 or 30) are true and valid. Code 50 is a combination code that captures the definitions of codes 10 and (20 or 30).
<b>(10-50) vs 70</b>	Code 70 is an NOS code; therefore codes 10-50 take priority

## NET PANCREAS (SCHEMA ID: 00340)

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### NET Pancreas--EOD Mets

Code combination	Decision Logic
<b>10 vs (20, 40, 50)</b>	Use code 60 when both codes 10 and another code within (20, 40, 50) are true and valid. Code 60 is a combination code that captures the definitions of codes 10 and (20, 40, 50).
<b>(10-60) vs 70</b>	Code 70 is an NOS code; therefore codes 10-60 take priority

## NET STOMACH (SCHEMA ID: 00290)

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### NET Stomach--EOD Mets

Code combination	Decision Logic
<b>10 vs (20, 30)</b>	Use code 50 when both codes 10 and (20 or 30) are true and valid. Code 50 is a combination code that captures the definitions of codes 10 and (20 or 30).
<b>(10-50) vs 70</b>	Code 70 is an NOS code; therefore codes 10-50 take priority

## OROPHARYNX (P16-) (SCHEMA ID: 00111)

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### Oropharynx (p16-)--EOD Primary Tumor

Code combination	Decision Logic
<b>200 vs 300</b>	Use code 400 when both codes 200 and 300 are true and valid. Code 400 is a combination code that captures the definitions of codes 200 and 300.
<b>550 vs 600</b>	Use code 700 when both codes 550 and 600 are true and valid. Code 700 is a combination code that captures the definitions of codes 550 and 600.

## OROPHARYNX HPV-MEDIATED (P16+) (SCHEMA ID: 00100)

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### Oropharynx HPV-Mediated (p16+)--EOD Primary Tumor

Code combination	Decision Logic
<b>200 vs 300</b>	Use code 400 when both codes 200 and 300 are true and valid. Code 400 is a combination code that captures the definitions of codes 200 and 300.

## OVARY (SCHEMA ID: 00551)

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### Ovary--EOD Primary Tumor

Code combination	Decision Logic
<b>(100-300) vs 350</b>	Code 350 is an NOS code; therefore codes 100-300 take priority
<b>(400, 450) vs 500</b>	Code 500 is an NOS code; therefore codes 400 and 450 take priority
<b>(600-700) vs 750</b>	Code 750 is an NOS code; therefore codes 600-700 take priority

### Ovary--EOD Regional Nodes

Code combination	Decision Logic
<b>(300, 400) vs 500</b>	Code 500 is an NOS code; therefore codes 300 and 400 take priority

## Ovary--EOD Mets

Code combination	Decision Logic
(10-50) vs 70	Code 70 is an NOS code; therefore codes 10-50 take priority

## PENIS (SCHEMA ID: 00570)

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### Penis--EOD Primary Tumor

Code combination	Decision Logic
(100-200) vs 300	Code 300 is an NOS code; therefore codes 100-200 take priority

## PLACENTA (SCHEMA ID: 00560)

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### Placenta--EOD Mets

Code combination	Decision Logic
(10-50) vs 70	Code 70 is an NOS code; therefore codes 10-50 take priority

## **PRIMARY CUTANEOUS LYMPHOMA (SCHEMA ID: 00812)**

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### **Primary Cutaneous Lymphoma--EOD Primary Tumor**

<b>Code combination</b>	<b>Decision Logic</b>
<b>(400, 500) vs 600</b>	Code 600 is an NOS code; therefore codes 400 and 500 take priority

## **PRIMARY PERITONEAL CARCINOMA (SCHEMA ID: 00552)**

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### **Primary Peritoneal Carcinoma--EOD Primary Tumor**

<b>Code combination</b>	<b>Decision Logic</b>
<b>(600-700) vs 750</b>	Code 750 is an NOS code; therefore codes 600-700 take priority

### **Primary Peritoneal Carcinoma--EOD Regional Nodes**

<b>Code combination</b>	<b>Decision Logic</b>
<b>(300, 400) vs 500</b>	Code 500 is an NOS code; therefore codes 300 and 400 take priority

## **Primary Peritoneal Carcinoma--EOD Mets**

<b>Code combination</b>	<b>Decision Logic</b>
<b>(10-50) vs 70</b>	Code 70 is an NOS code; therefore codes 10-50 take priority

## **PROSTATE (SCHEMA ID: 00580)**

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### **Prostate--EOD Primary Tumor**

<b>Code combination</b>	<b>Decision Logic</b>
<b>(200-220) vs 250</b>	Code 250 is an NOS code; therefore codes 200-220 take priority
<b>(100-250) vs 300</b>	Code 300 is an NOS code; therefore codes 100-250 take priority
<b>(350, 400) vs 500</b>	Code 500 is an NOS code; therefore codes 350-400 take priority

### **Prostate--Prostate Pathological Extension**

<b>Code combination</b>	<b>Decision Logic</b>
<b>(300-700) vs 800</b>	Code 800 indicates that there is no evidence of primary tumor. Therefore, all lower codes (except for 000) take priority

## Prostate--EOD Mets

Code combination	Decision Logic
<b>(10-50) vs 70</b>	Code 70 is an NOS code; therefore codes 10-50 take priority

## RETINOBLASTOMA (SCHEMA ID: 00680)

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### Retinoblastoma--EOD Primary Tumor

Code combination	Decision Logic
<b>(100, 125) vs 150</b>	Code 150 is an NOS code; therefore codes 100 and 125 take priority
<b>(200-275) vs 300</b>	Code 300 is an NOS code; therefore codes 200-275 take priority
<b>(325-525) vs 550</b>	Code 550 is an NOS code; therefore codes 325-525 take priority
<b>(600, 650) vs 700</b>	Code 700 is an NOS code; therefore codes 600 and 650 take priority

### Retinoblastoma--EOD Mets

Code combination	Decision Logic
<b>(10-50) vs 70</b>	Code 70 is an NOS code; therefore codes 10-50 take priority

## **SKIN OF EYELID (SCHEMA ID: 00640)**

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### **Skin of Eyelid--EOD Primary Tumor**

<b>Code combination</b>	<b>Decision Logic</b>
<b>(400-600) vs 700</b>	Code 700 is an NOS code; therefore codes 400-600 take priority

### **Skin of Eyelid--EOD Regional Nodes**

<b>Code combination</b>	<b>Decision Logic</b>
<b>(100, 200) vs 300</b>	Code 300 is an NOS code; therefore codes 100 and 200 take priority
<b>(400, 500) vs 600</b>	Code 600 is an NOS code; therefore codes 400 and 500 take priority

## **SMALL INTESTINE (SCHEMA ID: 00180)**

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### **Small Intestine--EOD Primary Tumor**

<b>Code combination</b>	<b>Decision Logic</b>
<b>(100, 200) vs 250</b>	Code 250 is an NOS code; therefore codes 100 and 200 take priority

## **SOFT TISSUE ABDOMEN AND THORACIC (SCHEMA ID: 00421)**

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### **Soft Tissue Abdomen and Thoracic--EOD Primary Tumor**

<b>Code combination</b>	<b>Decision Logic</b>
<b>(200, 300) vs 400</b>	Code 400 is an NOS code; therefore codes 200 and 300 take priority
<b>(550-650) vs 700</b>	Code 700 is an NOS code; therefore codes 550-650 take priority

## **SOFT TISSUE HEAD AND NECK (SCHEMA ID: 00400)**

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### **Soft Tissue Head and Neck--EOD Primary Tumor**

<b>Code combination</b>	<b>Decision Logic</b>
<b>(500, 600) vs 700</b>	Code 700 is an NOS code; therefore codes 500 and 600 take priority

## **STOMACH (SCHEMA ID: 00170)**

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### **Stomach--EOD Primary Tumor**

<b>Code combination</b>	<b>Decision Logic</b>
<b>(100, 200) vs 300</b>	Code 300 is an NOS code; therefore codes 100 and 200 take priority

## TESTIS (SCHEMA ID: 00590)

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### Testis--EOD Mets

Code combination	Decision Logic
(10-60) vs 70	Code 70 is an NOS code; therefore codes 10-60 take priority

## THYMUS (SCHEMA ID: 00350)

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### Thymus--EOD Primary Tumor

Code combination	Decision Logic
(100, 200) vs 300	Code 300 is an NOS code; therefore codes 100 and 200 take priority

### Thymus--EOD Mets

Code combination	Decision Logic
(10-50) vs 70	Code 70 is an NOS code; therefore codes 10-50 take priority

## THYROID (SCHEMA ID: 00730)

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### Thyroid--EOD Primary Tumor

Code combination	Decision Logic
(400-700) vs 750	Code 750 is an NOS code; therefore codes 400-700 take priority

### Thyroid--EOD Regional Nodes

Code combination	Decision Logic
(000, 050) vs 070	Code 070 is an NOS code; therefore codes 000 and 050 take priority

## THYROID MEDULLARY (SCHEMA ID: 00740)

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### Thyroid Medullary--EOD Primary Tumor

Code combination	Decision Logic
(400-700) vs 750	Code 750 is an NOS code; therefore codes 400-700 take priority

## Thyroid Medullary--EOD Regional Nodes

Code combination	Decision Logic
<b>(000, 050) vs 070</b>	Code 070 is an NOS code; therefore codes 000 and 050 take priority

## VULVA (SCHEMA ID: 00500)

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### Vulva--EOD Primary Tumor

Code combination	Decision Logic
<b>100 vs 150</b>	Code 150 is an NOS code; therefore code 100 takes priority
<b>200 vs 250</b>	Code 250 is an NOS code; therefore code 200 takes priority
<b>(200, 250) vs 300</b>	Codes 200 and 250 map to Regional in SS2018, while code 300 maps to Localized; therefore codes 200 and 250 take priority.

### Vulva--EOD Regional Nodes

Code combination	Decision Logic
<b>(100, 200) vs 300</b>	Code 300 is an NOS code; therefore codes 100 and 200 take priority
<b>(400-600) vs 700</b>	Code 700 is an NOS code; therefore codes 400-600 take priority