



Update _2_0_106

Clinical Reminders

VA-Oncology Dialog Updates

Install Guide

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Product Development
Office of Information Technology
Department of Veterans Affairs

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Introduction

Description:

The National Oncology CRC and Head/Neck reminder dialogs have been updated to reflect American Joint Cancer Committee (AJCC) 8th edition staging elements/definitions. The previous dialogs contained AJCC 7th edition. Please contact REDACTED.

Clinical CRC (Reminder dialog: VA-ONCOLOGY COLORECTAL)

VA-Oncology Colorectal Cancer Assessment Template

<===== Click here to view instructions on how to use this template. >=====

=====DIAGNOSIS/WORK-UP=====

Date of initial diagnosis:

Primary site:

Staging-AJCC (American Joint Committee on Cancer) 8th edition:

Pathology:

Lab & Molecular Test(s):

Date of most recent colonoscopy:

ECOG PS (Eastern Cooperative Oncology Group Performance Status):

=====TREATMENT=====

If tumor board available has case been presented?

Intent of treatment:

Surgery performed?

Radiation therapy (RT):

Chemotherapy:

Clinical trial:

Did the patient receive referral for hospice or palliative care?

=====POST-TREATMENT=====

Response to treatment:

Staging-AJCC (American Joint Committee on Cancer) 8th edition:

Choose at Least 1 Staging Type

Clinical AJCC summary stage:

Clinical AJCC TNM staging:

Clinical TNM staging date:

+ [] [] 2020 [] []

Primary Tumor:

Regional Lymph Nodes:

Click open Regional Lymph nodes

Visit Info Finish Cancel

Regional Lymph Nodes:

Enter Regional Lymph Node Type

- NX
- N0
- N1
- N1a
- N1b
- N1c
- N2
- N2a
- N2b
- <===== Click here to view staging definitions

Element N2-new

Regional Lymph Nodes (N)

- NX - Regional lymph nodes cannot be assessed
- N0 - No regional lymph node metastasis
- N1 - **one to three** regional lymph nodes are positive (tumor in lymph nodes measuring greater than or equal to 0.2 mm), or any number of tumor deposits are present and all identifiable lymph nodes are positive
- N1a - One regional lymph node is positive
- N1b - **Two or three** regional lymph nodes are positive
- N1c - No regional lymph nodes are positive, but there are tumor deposits in the subserosa, mesentery, nonperitonealized pericolic, or perirectal/mesorectal tissues
- N2 - **Four or more** regional lymph nodes are positive
- N2a - **Four to six** regional lymph nodes are positive
- N2b - **Seven or more** regional lymph nodes are positive

Text changes old version-number were typed out.

Distant Metastasis:

Enter Metastasis Type

- M0
- M1
- M1a
- M1b
- M1c
- <===== Click here to view staging definitions

Mx removed, M1 new

Click open CRC Pathological TNM stage section

Staging-AJCC (American Joint Committee on Cancer) 8th edition:

Choose at Least 1 Staging Type

Clinical AJCC summary stage:

Clinical AJCC TNM staging:

Pathological AJCC summary stage:

Pathological summary staging date:

- [] - [] 2020 - ...

Choose 1 Pathological Summary Stage

0

I

IIa

IIb

IIc

IIIa

IIIb

IIIc

IVa

IVb

IVc

Unknown

<----- Click here to view staging definitions

Distant Metastasis:

Enter Metastasis Type

M1

M1a

M1b

M1c

<----- Click here to view staging definitions

Distant Metastasis (M)

M1 - Metastasis to one or more distant sites or organs, or peritoneal metastasis is identified and microscopically confirmed

M1a - Metastasis to one site or organ is identified without peritoneal metastasis and microscopically confirmed

M1b - Metastasis to two or more sites or organs is identified without peritoneal metastasis and microscopically confirmed

M1c - Metastasis to the peritoneal surface is identified alone or with other site or organ metastases and microscopically confirmed

Mx & M0 removed, M1 new. Text changes to definitions

Path CRC Staging---cont

Reminder Dialog Template: COLORECTAL

Regional Lymph Nodes:

Enter Regional Lymph Node Type

- NX
- N0
- N1
- N1a
- N1b
- N1c
- N2
- N2a
- N2b
- Click here to view staging definitions

Element N2
new

----- Click here to view staging definitions

Regional Lymph Nodes (N)

- NX - Regional lymph nodes cannot be assessed
- N0 - No regional lymph node metastasis
- N1 - **One to three** regional lymph nodes are positive (tumor in lymph nodes measuring greater than or equal to 0.2 mm), or any number of tumor deposits are present and all identifiable
- N1a - **One** regional lymph node is positive
- N1b - **Two or three** regional lymph nodes are positive
- N1c - No regional lymph nodes are positive, but tumor deposits are present in the subserosa, mesentery, nonperitonealized pericolic, or perirectal/mesorectal tissues
- N2 - **Four or more** regional lymph nodes are positive
- N2a - **Four to six** regional lymph nodes are positive
- N2b - **Seven or more** regional lymph nodes are positive

Text changes old version-number are typed out.

Reminder Dialog: VA-ONCOLOGY HEAD NECK-- Head & Neck changes: 2 new elements and HF's. Remainder are text only changes. **Clinical staging change screen shots are pgs. 5-15 and pathological screen shot changes are 16-15.

VA-Oncology Head and Neck Cancer Assessment Template

<==== Click here to view instructions on how to use this template.

=====DIAGNOSIS/WORK-UP=====

Date of initial diagnosis:

Primary site:

Pathology:

Staging-AJCC (American Joint Committee on Cancer) 8th edition:

Lab & Molecular Test(s):

Clinical Staging Definiton Section

Clinical summary stage:

Clinical summary staging date:
+ [] [] 2020 [] []

Choose 1 Clinical Summary Stage

0

I

II

III

IVA

IVB

IVC

Unknown

<==== Click here to view staging definitions

Oral Cavity

Salivary Glands

Nasopharynx

Oropharynx (p16+)

Oropharynx (p16 negative) & hypopharynx

Nasal Cavity/Paranasal Sinuses

Larynx

Cutaneous carcinoma

Order changed. Cutaneous carcinoma new.
HPV+/- changed to p16+/-

Salivary Glands

Stage	T	N	M
0	Tis	N0	M0
I	T1	N0	M0
II	T2	N0	M0
III	T3	N0	M0
	T0	N1	M0
	T1	N1	M0
	T2	N1	M0
	T3	N1	M0

Stage 0 and III (T0, N1, M0) new

Oropharynx (p16+)

Anatomic stage/prognostic groups

Stage	T	N	M
I	T0	N0	M0
	T0	N1	M0
	T1	N0	M0
	T1	N1	M0
	T2	N0	M0
	T2	N1	M0
II	T0	N2	M0
	T1	N2	M0
	T2	N2	M0
	T3	N0	M0
	T3	N1	M0
	T4	N0	M0
	T4	N1	M0
III	T3	N2	M0

Oropharynx (p16+)
Pathological Summary Stage Changes-all new text

	T3	NO	MO
	T3	N1	MO
	T4	NO	MO
	T4	N1	MO

III	T3	N2	MO
	T4	N2	MO

IVA	Any T	Any N	M1

1 - Nasal cavity/paranasal sinuses

Larynx

Supraglottis, glottis, subglottis

Stage	I	II	III
0	Tis	NO	NO

Larynx text change
 added supraglottis.
 glottis, subglottis.

Clinical TNM Staging Con't

Oral Cavity

Regional lymph nodes (N)

NX Regional lymph nodes cannot be assessed

N0 No regional lymph node metastasis

N1 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension ENE(-)

N2 Metastasis in a single ipsilateral node larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-); or metastases in multiple ipsilateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-); or in bilateral or contralateral lymph nodes, none larger than 6 cm in greatest dimension, and ENE(-)

N2a Metastasis in a single ipsilateral node larger than 3 cm but not larger than 6 cm in greatest dimension, and ENE(-)

N2b Metastasis in multiple ipsilateral nodes, none larger than 6 cm in greatest dimension, and ENE(-)

N2c Metastasis in bilateral or contralateral lymph nodes, none larger than 6 cm in greatest dimension, and ENE(-)

N3 Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-); or metastasis in any node(s) and clinically overt ENE(+)

N3a Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-)

N3b Metastasis in any node(s) and clinically overt ENE(+)

Text changes: less than changed to smaller than & more than changed to larger than

Salivary glands

Regional lymph nodes (N)

NX Regional lymph nodes cannot be assessed

N0 No regional lymph node metastasis

N1 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(-)

N2 Metastasis in a single ipsilateral node larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-); or metastases in multiple ipsilateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-); or in bilateral or contralateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-)

N2a Metastasis in a single ipsilateral node larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-)

N2b Metastasis in multiple ipsilateral nodes, none larger than 6 cm in greatest dimension and ENE(-)

N2c Metastasis in bilateral or contralateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-)

N3 Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-); or metastasis in any node(s) with clinically overt ENE(+)

N3a Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-)

N3b Metastasis in any lymph node(s) with clinically overt ENE(+)

Clinical TNM Staging Con't

Nasopharynx

Regional Lymph Nodes

NX Regional lymph nodes cannot be assessed

N0 No regional lymph node metastasis

N1 Unilateral metastasis in cervical lymph node(s) and/or unilateral or bilateral metastasis in retropharyngeal lymph node(s), smaller than 6 cm in greatest dimension, above the caudal border of the cricoid cartilage.

N2 Bilateral metastasis in cervical lymph node(s) and/or bilateral metastasis in retropharyngeal lymph node(s), smaller than 6 cm in greatest dimension, above the caudal border of the cricoid cartilage.

N3 Unilateral or bilateral metastasis in cervical lymph node(s) and/or unilateral or bilateral metastasis in retropharyngeal lymph node(s), larger than 6 cm in greatest dimension, and/or metastasis in lymph node(s) at or below the caudal border of the cricoid cartilage.

Oropharynx (HPV+)

Oropharynx (p16 negative) and hypopharynx

Nasal cavity and paranasal sinuses

Larynx

Buccosal melanoma

Cutaneous carcinoma

Text changes: less than changed to smaller than & more than changed to larger than

Oropharynx (p16+)

Anatomic stage/prognostic groups

Stage	T	N	M
I	T0	N0	M0
	T0	N1	M0
	T1	N0	M0
	T1	N1	M0
	T2	N0	M0
	T2	N1	M0
II	T0	N2	M0
	T1	N2	M0
	T2	N2	M0
	T3	N0	M0
	T3	N1	M0
	T4	N0	M0
	T4	N1	M0
	III	T3	N2

Text change to N1, N2 & N3 are new.

Oropharynx (p16 negative) and hypopharynx

Oropharynx (p16 negative)

Regional lymph nodes (N)

NX Regional lymph nodes cannot be assessed

N0 No regional lymph node metastasis

N1 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(-)

N2 Metastasis in a single ipsilateral node larger than 3 cm or in multiple ipsilateral lymph nodes, none larger than 3 cm in greatest dimension and ENE(-); or in bilateral or contralateral lymph nodes, none larger than 3 cm in greatest dimension and ENE(-)

N2a Metastasis in single ipsilateral lymph node larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-)

N2b Metastasis in multiple ipsilateral lymph nodes, none more than 3 cm in greatest dimension and ENE(-)

N2c Metastasis in bilateral or contralateral lymph nodes, none larger than 3 cm in greatest dimension and ENE(-)

N3 Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-)

N3a Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-)

N3b Metastasis in any node(s) and clinically overt ENE(+)

*ENE=Extranodal extension

Text changes: less than changed to smaller than & more than changed to larger than

Hypopharynx

Regional lymph nodes (N)

- NX Regional lymph nodes cannot be assessed
- N0 No regional lymph node metastasis
- N1 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(-)

- N2 Metastasis in a single ipsilateral node larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-); or metastases in multiple ipsilateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-); or in bilateral or contralateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-)

- N2a Metastasis in single ipsilateral lymph larger than 6 cm in greatest dimension and ENE(-)
- N2b Metastasis in multiple ipsilateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-)
- N2c Metastasis in bilateral or contralateral lymph nodes, none larger than 6cm in greatest dimension

- N3 Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-); or metastasis in any node(s) and clinically overt ENE(+)

- N3a Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-)
- N3b Metastasis in any lymph node(s) and clinically overt ENE(+)

Text changes: less than changed to smaller than & more than changed to larger than. N3a & N3b are new

Nasal cavity and paranasal sinuses

Maxillary sinus

Regional lymph nodes (N)

NX Regional lymph nodes cannot be assessed

N0 No regional lymph node metastasis

N1 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(-)

N2 Metastasis in a single ipsilateral node larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-); or in multiple ipsilateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-); or in bilateral or contralateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-)

N2a Metastasis in a single ipsilateral node larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-)

N2b Metastasis in multiple ipsilateral nodes, none larger than 6 cm in greatest dimension and ENE(-)

N2c Metastasis in bilateral or contralateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-)

N3 Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-); or metastasis in any node(s) with clinically overt ENE(+)
N3a Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-)

Text changes: whole section change

Nasal cavity and ethmoid sinus

NX Regional lymph nodes cannot be assessed

N0 No regional lymph node metastasis

N1 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(-)

N2 Metastasis in a single ipsilateral node larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-); or metastases in multiple ipsilateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-); or in bilateral or contralateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-)

N2a Metastasis in a single ipsilateral node larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-)

N2b Metastasis in multiple ipsilateral nodes, none larger than 6 cm in greatest dimension and ENE(-)

N2c Metastasis in bilateral or contralateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-)

N3 Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-); or metastasis in any node(s) with clinically overt ENE(+)

N3a Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-)

N3b Metastasis in any node(s) with clinically overt ENE

Note: A designation of "U" or "L" may be used for any N category to indicate metastasis

Whole text has changed

Supraglottis

Regional lymph nodes (N)

NX Regional lymph nodes cannot be assessed

NO No regional lymph node metastasis

N1 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(-)

N2 Metastasis in a single ipsilateral node, larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-); or metastases in multiple ipsilateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-); or metastasis in bilateral or contralateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-)

N2a Metastasis in a single ipsilateral node, larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-)

N2b Metastases in multiple ipsilateral nodes, none larger than 6 cm in greatest dimension and ENE(-)

N2c Metastasis in bilateral or contralateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-)

N3 Metastasis in a lymph node, larger than 6 cm in greatest dimension and ENE(-); or metastasis in any lymph node(s) with clinically overt ENE(+)

N3a Metastasis in a lymph node, larger than 6 cm in greatest dimension and ENE(-)

N3b Metastasis in any lymph node(s) with clinically overt ENE(+)

Glottis

NX Regional lymph nodes cannot be assessed

NO No regional lymph node metastasis

N1 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(-)

All new text

greatest dimension and **ENE(-)**

M2 Metastasis in a single ipsilateral node, larger than 3 cm but not larger than 6 cm in greatest dimension and **ENE(-)**; or metastases in multiple ipsilateral lymph nodes, none larger than 6 cm in greatest dimension and **ENE(-)**; or metastasis in bilateral or contralateral lymph nodes, none larger than 6 cm in greatest dimension and **ENE(-)**

M3a Metastasis in a single ipsilateral node, larger than 3 cm but not larger than 6 cm in greatest dimension and **ENE(-)**

M3b Metastases in multiple ipsilateral nodes, none larger than 6 cm in greatest dimension and **ENE(-)**

M3c Metastasis in bilateral or contralateral lymph nodes, none larger than 6 cm in greatest dimension and **ENE(-)**

M4 Metastasis in a lymph node, larger than 6 cm in greatest dimension and **ENE(-)**; or metastasis in any lymph node(s) with clinically overt **ENE(+)**

All new text

M5a Metastasis in a lymph node, larger than 6 cm in greatest dimension and **ENE(-)**

M5b Metastasis in any lymph node(s) with clinically overt **ENE(+)**

Subglottic

Regional lymph node(s)

N0 Regional lymph nodes cannot be assessed

N1 No regional lymph node metastasis

N2 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and **ENE(-)**

N3 Metastasis in a single ipsilateral node, larger than 3 cm but not larger than 6 cm in greatest dimension and **ENE(-)**; or metastases in multiple ipsilateral lymph nodes, none larger than 6 cm in greatest

Mucosal melanoma

Regional lymph nodes (N)

- NX Regional lymph nodes cannot be assessed
- N0 No regional lymph node metastases
- N1 Regional lymph node metastases present

Cutaneous carcinoma

Regional lymph nodes (N)

New section

- NX Regional lymph nodes cannot be assessed
- N0 No regional lymph node metastasis
- N1 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(-)
- N2 Metastasis in a single ipsilateral node larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-); or metastases in multiple ipsilateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-); or in bilateral or contralateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-)
- N2a Metastasis in a single ipsilateral node larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-)
- N2b Metastasis in multiple ipsilateral nodes, none larger than 6 cm in greatest dimension and ENE(-)
- N2c Metastasis in bilateral or contralateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-)
- N3 Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-); or metastasis in any node(s) and clinically overt ENE(+)
- N3a Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-)
- N3b Metastasis in any node(s) and ENE(+)

none larger than 6 cm in greatest dimension and ENE(-)

N2a Metastasis in a single ipsilateral node larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-)

N2b Metastasis in multiple ipsilateral nodes, none larger than 6 cm in greatest dimension and ENE(-)

N2c Metastasis in bilateral or contralateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-)

N3 Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-); or metastasis in any node(s) and clinically overt ENE(+)

N3a Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-)

N3b Metastasis in any node(s) and ENE(+)

Pathological TNM stage for next 10 pages
Region Lymph Nodes, Oral cavity

Regional lymph nodes (N)
NX Regional lymph nodes cannot be assessed
N0 No regional lymph node metastasis
N1 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(-)
N2 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(+) or larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-) or metastases in multiple ipsilateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-) or in bilateral or contralateral lymph node(s), none larger than 6 cm in greatest dimension, ENE(-)
N2a Metastasis in single ipsilateral node 3 cm or smaller in greatest dimension and ENE(+) or a single ipsilateral node larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-)
N2b Metastasis in multiple ipsilateral nodes, none larger than 6 cm in greatest dimension and ENE(-)
N2c Metastasis in bilateral or contralateral lymph node(s), none larger than 6 cm in greatest dimension and ENE(-)
N3 Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-) or metastasis in a single ipsilateral node larger than 3 cm in greatest dimension and ENE(+) or multiple ipsilateral, contralateral, or bilateral nodes, any with ENE(+) or a single contralateral node of any size and ENE(+)
N3a Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-)
N3b Metastasis in a single ipsilateral node larger than 3 cm in greatest dimension and ENE(+) or multiple ipsilateral, contralateral or

Salivary glands

Regional lymph nodes (N)

NX Regional lymph nodes cannot be assessed

N0 No regional lymph node metastasis

N1 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(-)

N2 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(+); or larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-); or metastases in multiple ipsilateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-); or in bilateral or contralateral lymph node(s), none larger than 6 cm in greatest dimension and ENE(-)

N2a Metastasis in single ipsilateral node 3 cm or smaller in greatest dimension and ENE(+) or a single ipsilateral node larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-)

N2b Metastasis in multiple ipsilateral nodes, none larger than 6 cm in greatest dimension and ENE(-)

N2c Metastasis in bilateral or contralateral lymph node(s), none larger than 6 cm in greatest dimension and ENE(-)

N3 Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-); or in a single ipsilateral node larger than 3 cm in greatest dimension and ENE(+); or multiple ipsilateral, contralateral, or bilateral nodes any with ENE(+); or a single contralateral node of any size and ENE(+)

N3a Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-)

Nasopharynx

Regional Lymph Nodes

NX Regional lymph nodes cannot be assessed

N0 No regional lymph node metastasis

N1 Unilateral metastasis in cervical lymph node(s) and/or unilateral or bilateral metastasis in retropharyngeal lymph node(s), 6 cm or smaller in greatest dimension, above the caudal border of cricoid cartilage

N2 Bilateral metastasis in cervical lymph node(s), 6 cm or smaller in greatest dimension, above the caudal border of cricoid cartilage

N3 Unilateral or bilateral metastasis in cervical lymph node(s), larger than 6 cm in greatest dimension, and/or extension below the caudal border of the cricoid cartilage.

Oropharynx (HPV+)

Regional lymph nodes (N)

NX Regional lymph nodes cannot be assessed

N0 No regional lymph node metastasis

N1 Metastasis in 4 or fewer lymph nodes

N2 Metastasis in more than 4 lymph nodes

Oropharynx (p16 negative) and hypopharynx

Oropharynx (p16-)

Regional lymph nodes (N)

Oropharynx (p16-)

Regional lymph nodes (N)

NX Regional lymph nodes cannot be assessed

N0 No regional lymph node metastasis

N1 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(-)*

N2 Metastasis in a single ipsilateral lymph node, greatest dimension and ENE(+); or larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-); or ipsilateral lymph nodes, none larger than 6 cm and ENE(-); or in bilateral or contralateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-)

N2a Metastasis in single ipsilateral node 3 cm or smaller in greatest dimension and ENE(+); or a single ipsilateral node larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(+)

N2b Metastasis in multiple ipsilateral lymph nodes, none greater than 6 cm in greatest dimension and ENE(-)

N2c Metastasis in bilateral or contralateral lymph nodes, none larger than 6cm in greatest dimension and ENE(-)

N3 Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-) or in a single ipsilateral node larger than 3 cm in greatest dimension and ENE(+); or multiple ipsilateral, contralateral or bilateral nodes, any with ENE(+); or a single contralateral node of any size and ENE(+)

N3a Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-)

N3b Metastasis in a single ipsilateral node larger than 3 cm in greatest dimension and ENE(+); or multiple ipsilateral, contralateral or

Text changes: less than changed to smaller than & more than changed to larger than. N2, N2a, N3 & N3b text changed

*ENE=Extracnodal extension
 Hypopharynx
 Regional lymph nodes (N)
 NX Regional lymph nodes cannot be assessed
 N0 No regional lymph node metastasis
 N1 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(-)

 N2 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(+); or larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-); or metastases in multiple ipsilateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-); or in bilateral or contralateral lymph node(s), none larger than 6 cm in greatest dimension and ENE(-)

 N2a Metastasis in single ipsilateral node 3 cm or smaller in greatest dimension and ENE(+); or a single ipsilateral node larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-)

 N2b Metastasis in multiple ipsilateral lymph nodes, none in greatest dimension and ENE(-)

 N2c Metastasis in bilateral or contralateral lymph nodes, none larger than 6cm in greatest dimension and ENE(-)

 N3 Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-); or in a single ipsilateral node larger than 6 cm in greatest dimension and ENE(+); or multiple ipsilateral, contralateral or bilateral nodes, any with ENE(+); or a single contralateral or bilateral node, any size and ENE(+)

 N3a Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-)

Text changes: less than changed to smaller than & more than changed to larger than. N2, N2a, N3 & N3b text changed

N2b Metastasis in a single ipsilateral node larger than 3 cm in greatest dimension and ENE(+); or multiple ipsilateral, contralateral or bilateral nodes, any with ENE(+); or a single contralateral node of any size and ENE(+)

Nasal cavity and paranasal sinuses

Maxillary sinus

Regional lymph nodes (N)

NX Regional lymph nodes cannot be assessed

N0 No regional lymph node metastasis

N1 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(-)

N2 Metastasis in a single ipsilateral lymph node, 3 cm in greatest dimension and ENE(+); or larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-); or metastases in ipsilateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-); or in bilateral or contralateral lymph node(s), none larger than 6 cm in greatest dimension and ENE(-)

N2a Metastasis in single ipsilateral node 3 cm or less in greatest dimension and ENE(+); or a single ipsilateral node larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-)

N2b Metastasis in multiple ipsilateral nodes, none larger than 6 cm in greatest dimension and ENE(-)

N2c Metastasis in bilateral or contralateral lymph node(s), none larger than 6 cm in greatest dimension and ENE(-)

N3 Metastasis in a lymph node larger than 6 cm in greatest dimension

Whole section text has changed

N3a Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-)

N3b Metastasis in a single ipsilateral node larger than 3 cm in greatest dimension and ENE(+); or multiple ipsilateral, contralateral or bilateral nodes, any with ENE(+); or a single contralateral node of any size and ENE(+)

Nasal cavity and ethmoid sinus

NX Regional lymph nodes cannot be assessed

N0 No regional lymph node metastasis

N1 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(-)

N2 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(+); or larger than 3 cm but not 6 cm in greatest dimension and ENE(-); or metastases in multiple ipsilateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-); or in bilateral or contralateral lymph node(s), none larger than 6 cm in greatest dimension and ENE(-)

N2a Metastasis in single ipsilateral node 3 cm or less in greatest dimension and ENE(+); or a single ipsilateral node larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-)

N2b Metastasis in multiple ipsilateral nodes, none larger than 6 cm in greatest dimension and ENE(-)

N2c Metastasis in bilateral or contralateral lymph node(s), none larger than 6 cm in greatest dimension and ENE(-)

N3 Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-); or in a single ipsilateral node larger than 3 cm in greatest dimension and ENE(+); or multiple ipsilateral, contralateral or

Whole text has changed

N3a Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-)

N3b Metastasis in a single ipsilateral node larger than 3 cm in greatest dimension and ENE(+); or multiple ipsilateral, contralateral or bilateral nodes, any with ENE(+); or a single contralateral node of any size and ENE(+)

larynx

Supraglottis

Regional lymph nodes (N)

NX Regional lymph nodes cannot be assessed

N0 No regional lymph node metastasis

N1 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(-)

N2 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(+); or larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-); or metastasis in multiple ipsilateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-); or metastasis in bilateral or contralateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-)

N2a Metastasis single ipsilateral node, 3 cm or smaller in greatest dimension and ENE(+); or metastasis in a single ipsilateral node, larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-)

N2b Metastases multiple ipsilateral nodes, none larger than 6 cm in greatest dimension and ENE(-)

N2c Metastasis in bilateral or contralateral lymph node(s), none larger than 6 cm in greatest dimension and ENE(-)

Supraglottis, glottis
and subglottis
sections are new

N3 Metastasis in a lymph node, larger than 6 cm in greatest dimension and ENE(-); or metastasis in a single ipsilateral node, larger than 3 cm in greatest dimension and ENE(+); or multiple ipsilateral, contralateral, or bilateral lymph nodes any with ENE(+); or a single contralateral node of any size and ENE(+)

N3a Metastasis in a lymph node, larger than 6 cm in greatest dimension and ENE(-)

N3b Metastasis in a single ipsilateral node, larger than 3 cm in greatest dimension and ENE(+); or multiple ipsilateral, contralateral, or bilateral lymph nodes any with ENE(+); or a single contralateral node of any size and ENE(+)

Glottis

Regional lymph nodes (N)

NX Regional lymph nodes cannot be assessed

N0 No regional lymph node metastasis

N1 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(-)

N2 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(+); or larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-); or metastases in multiple ipsilateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-); or metastasis in bilateral or contralateral lymph node(s), none larger than 6 cm in greatest dimension and ENE(-)

N2a Metastasis single ipsilateral node, 3 cm or smaller in greatest dimension and ENE(+); or metastasis in a single ipsilateral node, larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-)

N2b Metastases multiple ipsilateral nodes, none larger than 6 cm in

Subglottis

Regional lymph nodes(N)

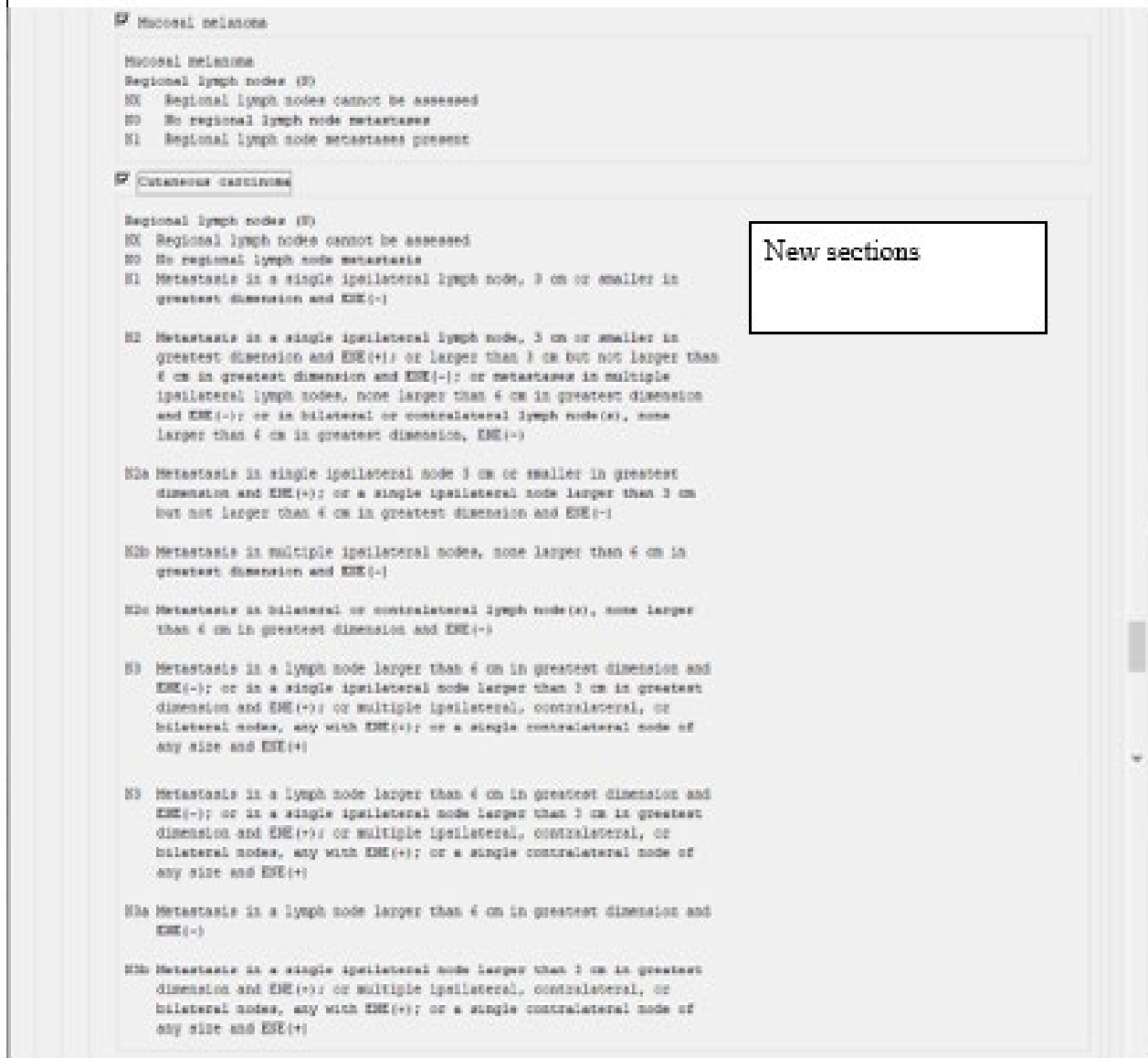
NX Regional lymph nodes cannot be assessed

N0 No regional lymph node metastasis

N1 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(-)

N2 Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(+); or larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-); or metastases in multiple ipsilateral lymph nodes, none larger than 6 cm in greatest dimension and ENE(-); or metastasis in bilateral or contralateral lymph node(s), none larger than 6 cm in greatest dimension and ENE(-)

N2a Metastasis single ipsilateral node, 3 cm or smaller in greatest dimension and ENE(+); or metastasis in a single ipsilateral node.



UPDATE_2_0_106 contains 1 Reminder Exchange entry:
UPDATE_2_0_106 VA-ONCOLOGY DIALOG UPDATES

The exchange file contains the following components:

- HEALTH FACTORS**
- VA-REMINDER UPDATES
- VA-UPDATE_2_0_106
- Head & Neck Cancer Diagnosis

ONC Head Neck Tissue Sample Sent:
ONC Head Neck Tissue Sample Sent to POP
ONC Head Neck Testing Other
ONC Head Neck p16 Test-Results Pending
ONC Head Neck p16 Test Not Done
ONC Head Neck p16-
ONC Head Neck p16+
ONC Head Neck HPV Negative
ONC Head Neck Primary Site Larynx
ONC Head Neck Site Oropharynx (p16-)
ONC Head Neck Primary Site Nasal Cavity
ONC Head Neck Primary Site Nasopharynx
ONC Head Neck Site Oropharynx (HPV+)
ONC Head Neck Site Paranasal Sinuses
ONC Head Neck Site Salivary Glands
ONC Head Neck Primary Site Hypopharynx
ONC Head Neck Primary Site:
ONC Head Neck Primary Site Oral Cavity
ONC Head Neck Primary Site Oropharynx
ONC Head Neck Histologic Grade-G4
ONC Head Neck Histologic Grade-G3
ONC Head Neck Histologic Grade-G2
ONC Head Neck Histologic Grade-G1
ONC Head Neck Histologic Grade-GX
ONC Head Neck Histologic Grade-Unknown
ONC Head Neck Path TNM Staging Date:
ONC Head Neck Pathological Stage-M1
ONC Head Neck Pathological Stage-N3c
ONC Head Neck Pathological Stage-N3b
ONC Head Neck Pathological Stage-N3a
ONC Head Neck Pathological Stage-N2c
ONC Head Neck Pathological Stage-N2b
ONC Head Neck Pathological Stage-N2a
ONC Head Neck Pathological Stage-N2
ONC Head Neck Pathological Stage-N3
ONC Head Neck Pathological Stage-N1
ONC Head Neck Pathological Stage-N0
ONC Head Neck Pathological Stage-NX
ONC Head Neck Pathological Stage-T0
ONC Head Neck Pathological Stage-T4
ONC Head Neck Pathological Stage-T4b
ONC Head Neck Pathological Stage-T4a
ONC Head Neck Pathological Stage-T3
ONC Head Neck Pathological Stage-T2
ONC Head Neck Pathological Stage-T1
ONC Head Neck Pathological Stage-Tis
ONC Head Neck Pathological Stage-TX
ONC Head Neck Clinical Stage-N2c
ONC Head Neck Clinical Stage-N3b
ONC Head Neck Clinical Stage-N3a
ONC Head Neck Clinical Stage-N2b

ONC Head Neck Clinical Stage-N2a
ONC Head Neck Clinical Stage-N2
ONC Head Neck Clinical Stage-N3
ONC Head Neck Clinical Stage-N1
ONC Head Neck Clinical Stage-N0
ONC Head Neck Clinical Stage-NX
ONC Head Neck Clinical Stage-M1
ONC Head Neck Clinical Stage-M0
ONC Head Neck Clinical Stage-T0
ONC Head Neck Clinical Stage-T4
ONC Head Neck Clinical Stage-T4b
ONC Head Neck Clinical Stage-T4a
ONC Head Neck Clinical Stage-T3
ONC Head Neck Clinical Stage-T2
ONC Head Neck Clinical Stage-T1
ONC Head Neck Clinical Stage-Tis
ONC Head Neck Clinical Stage-TX
ONC Head Neck Clin TNM Staging Date:
ONC Head Neck Path Summary Stage-IVC
ONC Head Neck Path Summary Stage-Unknown
ONC Head Neck Path Summary Stage-IVB
ONC Head Neck Path Summary Stage-IVA
ONC Head Neck Clinical Summary Stage-III
ONC Head Neck Path Summary Stage-II
ONC Head Neck Path Summary Stage-I
ONC Head Neck Path Summary Stage-0
ONC Head Neck Path Summary Staging Date:
ONC Head Neck Clinical Summary Stage-IVC
ONC Head Neck Clin Summary Stage-Unknown
ONC Head Neck Clinical Summary Stage-IVB
ONC Head Neck Clinical Summary Stage-IVA
ONC Head Neck Clinical Summary Stage-II
ONC Head Neck Clinical Summary Stage-I
ONC Head Neck Clinical Summary Stage-0
ONC Head Neck Clin Summary Staging Date:
ONC Head Neck Pathological Stage-M0
ONC Head Neck Pathological Stage-MX
ONC Head Neck Path Summary Stage-III
ONC Head Neck Clinical Stage-MX
Head & Neck Cancer Post-Treatment
ONC Head Neck-Response Not Determined
ONC Head Neck-Progression of Disease
ONC Head Neck-No Recurrence of Disease
ONC Head Neck-Recurrence of Disease
ONC Head Neck-Stable Disease
ONC Head Neck-Partial Response
ONC Head Neck-Complete Response
Head & Neck Cancer Treatment
ONC Head Neck RT Stopped:
ONC Head Neck RT Stopped-Pt Request
ONC Head Neck RT Stopped-Progression

ONC Head Neck RT Stopped-Toxicity
ONC Head Neck RT Stopped-Plan Complete
ONC Head Neck Chemo Stopped:
ONC Head Neck Chemo Stopped-Pt Request
ONC Head Neck Chemo Stopped-Progression
ONC Head Neck Chemo Stopped-Toxicity
ONC Head Neck Chemo-Plan Complete
ONC Head Neck Referral:
ONC Head Neck Referral Service Unavail
ONC Head Neck Referral Not Appropriate
ONC Head Neck Pt Declined Referral
ONC Head Neck Palliative Referral
ONC Head Neck Hospice Referral
ONC Head Neck Clinical Trial:
ONC Head Neck Clinical Trial Stop Date
ONC Head Neck Clinical Trial Start Date
ONC Head Neck RT Dose Fraction
ONC Head Neck RT Total Dose
ONC Head Neck RT Stop Date
ONC Head Neck RT Start Date
ONC Head Neck RT Chest Dose Fraction
ONC Head Neck RT Chest Total Dose
ONC Head Neck RT-Chest Stop Date
ONC Head Neck RT-Chest Start Date
ONC Head Neck RT Brain Dose Fraction
ONC Head Neck RT Brain Total Dose
ONC Head Neck RT-Brain Stop Date
ONC Head Neck RT-Brain Start Date
ONC Head Neck RT Axillary Dose Fraction
ONC Head Neck RT Axillary Total Dose
ONC Head Neck RT-Axillary Stop Date
ONC Head Neck RT-Axillary Start Date
ONC Head Neck RT Neck Dose Fraction
ONC Head Neck RT Neck Total Dose
ONC Head Neck RT-Neck Stop Date
ONC Head Neck RT-Neck Start Date
ONC Head Neck RT Pt Declined
ONC Head Neck RT Not Administered
ONC Head Neck RT Not Recommended
ONC Head Neck Chemo Stop Date
ONC Head Neck Chemo Start Date
ONC Head Neck Doxorubicin Stop Date
ONC Head Neck Doxorubicin Start Date
ONC Head Neck Adriamycin Stop Date
ONC Head Neck Adriamycin Start Date
ONC Head Neck Epirubicin Stop Date
ONC Head Neck Epirubicin Start Date
ONC Head Neck Nivolumab Stop Date
ONC Head Neck Nivolumab Start Date
ONC Head Neck Pembrolizumab Stop Date
ONC Head Neck Pembrolizumab Start Date

ONC Head Neck Afatinib Stop Date
ONC Head Neck Afatinib Start Date
ONC Head Neck Gemcitabine Stop Date
ONC Head Neck Gemcitabine Start Date
ONC Head Neck Hydroxyurea Stop Date
ONC Head Neck Hydroxyurea Start Date
ONC Head Neck Methotrexate Stop Date
ONC Head Neck Methotrexate Start Date
ONC Head Neck Vinorelbine Stop Date
ONC Head Neck Vinorelbine Start Date
ONC Head Neck Docetaxel Stop Date
ONC Head Neck Docetaxel Start Date
ONC Head Neck Paclitaxel Stop Date
ONC Head Neck Paclitaxel Start Date
ONC Head Neck Cetuximab Stop Date
ONC Head Neck Cetuximab Start Date
ONC Head Neck Capecitabine Stop Date
ONC Head Neck Capecitabine Start Date
ONC Head Neck Carboplatin Stop Date
ONC Head Neck Carboplatin Start Date
ONC Head Neck Cisplatin High Stop
ONC Head Neck Cisplatin High Start
ONC Head Neck Cisplatin Stop Date
ONC Head Neck Cisplatin Start Date
ONC Head Neck 5-FU Stop Date
ONC Head Neck 5-FU Start Date
ONC Head Neck Chemo Not Admin:
ONC Head Neck Chemo-Pt Declined
ONC Head Neck Chemo Not Recommended
ONC Head Neck Surgery Results-Unknown
ONC Head Neck Surgery-Results Pending
ONC Head Neck-Tumor Not Resectable
ONC Head Neck Surgery Outcome-+ Margins
ONC Head Neck Surgery-Clear Margins
ONC Head Neck Surgery:
ONC Head Neck Sublingual Gland Resection
ONC Head Neck Submandibular Gland Resect
ONC Head Neck-Total Parotidectomy
ONC Head Neck Radical Maxillectomy
ONC Head Neck Partial Maxillectomy
ONC Head Neck Total Laryngectomy
ONC Head Neck Partial Laryngectomy
ONC Head Neck-Laryngopharyngectomy
ONC Head Neck Surgery-Tonsillectomy
ONC Head Neck Surgery-Palatectomy
ONC Head Neck Surgery-Maxillectomy
ONC Head Neck Surgery-Mandibulectomy
ONC Head Neck Surgery Glossectomy
ONC Head Neck Surgery Not Performed:
ONC Head Neck Surgery-Pt Declined
ONC Head Neck Surgery Not Recommended

ONC Head Neck Treatment Discuss Unknown
ONC Head Neck Intent Not Discussed
ONC Head Neck Intent Treatment Discussed
ONC Head Neck Treatment Intent-Unknown
ONC Head Neck Treatment-Palliative
ONC Head Neck Treatment Intent-Curative
ONC Head Neck Tumor Board-N/A
ONC Head Neck Tumor Board-No
ONC Head Neck Tumor Board-Yes
ONC Head Neck LN Laterality-Unknown
ONC Head Neck ECOG PS-Unknown
ONC Head Neck ECOG PS-5
ONC Head Neck ECOG PS-4
ONC Head Neck ECOG PS-3
ONC Head Neck ECOG PS-2
ONC Head Neck ECOG PS-1
ONC Head Neck ECOG PS-0
ONC Head Neck No. Lymph Nodes Examined
ONC Head Neck No. Lymph Nodes w/Cancer
ONC Head Neck LN Laterality-Midline
ONC Head Neck LN Laterality-Left
ONC Head Neck LN Laterality-Right
ONC Head Neck Histology:
ONC Head Neck Histology Adenocarcinoma
ONC Head Neck Histology Squamous Cell
ONC Head Neck Date of Diagnosis
ONC Head Neck Superficial Parotidectomy
Oncology (ONC) Colorectal (CRC) Workup
ONC CRC Path Regional Lymph Nodes-N2
ONC CRC Path Regional Lymph Nodes-N1
ONC CRC Path Regional Lymph Nodes-N2b
ONC CRC Path Regional Lymph Nodes-N2a
ONC CRC Path Regional Lymph Nodes-N1c
ONC CRC Path Regional Lymph Nodes-N1b
ONC CRC Path Regional Lymph Nodes-N1a
ONC CRC Path Regional Lymph Nodes-N0
ONC CRC Path Regional Lymph Nodes-NX
ONC CRC Path Distant Metastasis-M1
ONC CRC Path Distant Metastasis-M1c
ONC CRC Path Distant Metastasis-M1b
ONC CRC Path Distant Metastasis-M1a
ONC CRC Pathological Primary Tumor-T3
ONC CRC Pathological Primary Tumor-T4
ONC CRC Pathological Primary Tumor-T4b
ONC CRC Pathological Primary Tumor-T4a
ONC CRC Pathological Primary Tumor-T2
ONC CRC Pathological Primary Tumor-T1
ONC CRC Pathological Primary Tumor-Tis
ONC CRC Pathological Primary Tumor-T0
ONC CRC Pathological Primary Tumor-TX
ONC CRC Pathological TNM Stage Date-

ONC CRC Clin Regional Lymph Nodes-N2
ONC CRC Clin Regional Lymph Nodes-N1
ONC CRC Clin Regional Lymph Nodes-N2b
ONC CRC Clin Regional Lymph Nodes-N2a
ONC CRC Clin Regional Lymph Nodes-N1c
ONC CRC Clin Regional Lymph Nodes-N1b
ONC CRC Clin Regional Lymph Nodes-N1a
ONC CRC Clinical Regional Lymph Nodes-N0
ONC CRC Clinical Regional Lymph Nodes-NX
ONC CRC Clinical Distant Metastasis-M1
ONC CRC Clin Distant Metastasis-M1c
ONC CRC Clin Distant Metastasis-M1b
ONC CRC Clin Distant Metastasis-M1a
ONC CRC Clinical Primary Tumor-T4
ONC CRC Clinical Primary Tumor-T4b
ONC CRC Clinical Primary Tumor-T4a
ONC CRC Clinical Primary Tumor-T3
ONC CRC Clinical Primary Tumor-T2
ONC CRC Clinical Primary Tumor-T1
ONC CRC Clinical Primary Tumor-Tis
ONC CRC Clinical Primary Tumor-T0
ONC CRC Clinical Primary Tumor-TX
ONC CRC Clinical TNM Stage Date-
ONC CRC Pathological Summary Stage-IVc
ONC CRC Pathological Summary Stage-IIIc
ONC CRC Path Summary Stage-Unknown
ONC CRC Pathological Summary Stage-IVb
ONC CRC Pathological Summary Stage-IVa
ONC CRC Pathological Summary Stage-IIIb
ONC CRC Pathological Summary Stage-IIIa
ONC CRC Pathological Summary Stage-IIc
ONC CRC Pathological Summary Stage-IIb
ONC CRC Pathological Summary Stage-IIa
ONC CRC Pathological Summary Stage-I
ONC CRC Pathological Summary Stage-0
ONC CRC Path Summary Stage Date-
ONC CRC Clinical Summary Stage-IVc
ONC CRC Clinical Summary Stage-IIIc
ONC CRC Clinical Summary Stage-Unknown
ONC CRC Clinical Summary Stage-IVb
ONC CRC Clinical Summary Stage-IVa
ONC CRC Clinical Summary Stage-IIIb
ONC CRC Clinical Summary Stage-IIIa
ONC CRC Clinical Summary Stage-IIc
ONC CRC Clinical Summary Stage-IIb
ONC CRC Clinical Summary Stage-IIa
ONC CRC Clinical Summary Stage-I
ONC CRC Clinical Summary Stage-0
ONC CRC Clinical Summary Stage Date-
ONC CRC Clinical Distant Metastasis-M0
ONC CRC Clinical Distant Metastasis-MX

ONC CRC Path Distant Metastasis-M0
ONC CRC Path Distant Metastasis-MX
Oncology (ONC) Colorectal (CRC) FollowUp
ONC CRC-Response Not Determined
ONC CRC-No Recurrence of Disease
ONC CRC-Recurrence of Disease
ONC CRC-Stable Disease
ONC CRC-Partial Response
ONC CRC-Complete Response
Oncology (ONC) Colorectal (CRC) Treatmnt
ONC CRC Referral
ONC CRC Referral Service Unavailable
ONC CRC Referral Not Appropriate
ONC CRC Pt Declined Referral
ONC CRC Palliative Referral
ONC CRC Hospice Referral
ONC CRC Clinical Trial Stop Date-
ONC CRC Clinical Trial Start Date-
ONC CRC Clinical Trial
ONC CRC Chemo Stop Date-
ONC CRC Chemo Start Date-
ONC CRC Chemotherapy
ONC CRC Trifluridine/Tipiracil Stop-
ONC CRC Trifluridine/Tipiracil Start-
ONC CRC Chemo Regorafenib Stop Date-
ONC CRC Chemo Regorafenib Start Date-
ONC CRC Chemo Ziv-aflibercept Stop-
ONC CRC Chemo Ziv-aflibercept Start-
ONC CRC Chemo Ramucirumab Stop Date-
ONC CRC Chemo Ramucirumab Start Date-
ONC CRC Chemo Panitumumab Stop Date-
ONC CRC Chemo Panitumumab Start Date-
ONC CRC Chemo Cetuximab Start Date-
ONC CRC Chemo Capecitabine Stop Date-
ONC CRC Chemo Capecitabine Start Date-
ONC CRC Chemo Bevacizumab Stop Date-
ONC CRC Chemo Bevacizumab Start Date-
ONC CRC Chemo Leucovorin Stop Date-
ONC CRC Chemo Leucovorin Start Date-
ONC CRC Chemo Oxaliplatin Stop Date-
ONC CRC Chemo Oxaliplatin Start Date-
ONC CRC Chemo 5-Fluorouracil Stop Date-
ONC CRC Chemo 5-Fluorouracil Start Date-
ONC CRC Chemotherapy Not Admin
ONC CRC Chemotherapy Pt Declined
ONC CRC Chemo Not Recommended
ONC CRC Radiation Stop Date-
ONC CRC Radiation Start Date-
ONC CRC Radiation Site-
ONC CRC Radiation Chest Stop Date-
ONC CRC Radiation Chest Start Date-

ONC CRC Radiation Liver Stop Date-
ONC CRC Radiation Liver Start Date-
ONC CRC Radiation Rectum Stop Date-
ONC CRC Radiation Rectum Start Date-
ONC CRC Radiation Colon Stop Date-
ONC CRC Radiation Colon Start Date-
ONC CRC No Radiation Therapy
ONC CRC Pt Declined Radiation Therapy
ONC CRC Radiation Not Recommended
ONC CRC Surgery-
ONC CRC Surgery-Diverting Ostomy
ONC CRC Abdominal Perineal Resection
ONC CRC Surgery-Low Anterior Resection
ONC CRC Surgery-Subtotal Colectomy
ONC CRC Surgery-Sigmoidectomy
ONC CRC Surgery-Transverse Colectomy
ONC CRC Surgery-Left Hemicolectomy
ONC CRC Surgery-Right Hemicolectomy
ONC CRC Surgery-Ileocecectomy
ONC CRC Surgery-Colectomy
ONC CRC Surgery Not Performed Other-
ONC CRC Surgery-Not Recommended
ONC CRC Intent Treatment Not Discussed
ONC CRC Intent of Treatment Discussed
ONC CRC Treatment-Not Determined
ONC CRC Treatment-Palliative
ONC CRC Treatment-Curative
ONC CRC Other Lab Test
ONC CRC ECOG PS-5
ONC CRC ECOG PS-4
ONC CRC ECOG PS-3
ONC CRC ECOG PS-2
ONC CRC ECOG PS-1
ONC CRC ECOG PS-0
ONC CRC Most Recent Colonoscopy Date-
ONC CRC Precision Oncology
ONC CRC HER2 FISH
ONC CRC HER2 IHC
ONC CRC CDX2 Negative
ONC CRC CDX2 Positive
ONC CRC MSI Low
ONC CRC MSI High
ONC CRC BRAF Mutant Type
ONC CRC BRAF Wild Type
ONC CRC NRAS Mutant Type
ONC CRC NRAS Wild Type
ONC CRC KRAS Mutant Type
ONC CRC KRAS Wild Type
ONC CRC No. of Lymph Nodes Examined
ONC CRC No. of Lymph Nodes W/Cancer
ONC CRC Histology

ONC CRC Histology Adenocarcinoma
ONC CRC Primary Site-
ONC CRC Primary Site-Rectum
ONC CRC Primary Site-Colon
ONC CRC Date of Diagnosis
ONC CRC No Tumor Board Available
ONC CRC Chemo Cetuximab Stop Date-
ONC CRC Case Presented to Tumor Board
ONC CRC Case Not Presented Tumor Board
ONC CRC Response-Progression

REMINDER SPONSOR

VHA ONCOLOGY

REMINDER TERM

VA-REMINDER UPDATE_2_0_106
VA-ONC HEAD NECK LAB RT
VA-ONC HEAD NECK PRIMARY SITE RT
VA-ONC HEAD NECK STAGING RT
VA-ONC HEAD NECK TITLE RT
VA-ONC CRC STAGING RT
VA-ONC CRC TITLE RT

REMINDER DIALOG

VA-GP ONCOLOGY DIALOG UPDATES

HEALTH SUMMARY TYPE

VA-ONC HEAD NECK LAB
VA-ONC HEAD NECK PRIMARY SITE
VA-ONC HEAD NECK STAGING
VA-ONC HEAD NECK HEADER 3
VA-ONC HEAD NECK HEADER 2
VA-ONC HEAD NECK HEADER 1
VA-ONC CRC STAGING
VA-ONC CRC HEADER 3
VA-ONC CRC HEADER 2
VA-ONC CRC HEADER 1

HEALTH SUMMARY OBJECTS

VA-ONC HEAD NECK LAB
VA-ONC HEAD NECK PRIMARY SITE
VA-ONC HEAD NECK STAGING
VA-ONC HEAD NECK HEADER 3
VA-ONC HEAD NECK HEADER 2
VA-ONC HEAD NECK HEADER 1
VA-ONC CRC STAGING
VA-ONC CRC HEADER 3
VA-ONC CRC HEADER 2
VA-ONC CRC HEADER 1

TIU DOCUMENT DEFINITION

VA-ONC HEAD NECK LAB
VA-ONC HEAD NECK PRIMARY SITE
VA-ONC HEAD NECK STAGING
VA-ONC HEAD NECK HEADER 3
VA-ONC HEAD NECK HEADER 2
VA-ONC HEAD NECK HEADER 1
VA-ONC CRC STAGING
VA-ONC CRC HEADER 3
VA-ONC CRC HEADER 2
VA-ONC CRC HEADER 1

Install Details

This update is being distributed as a web host file. The address for the host file is:
https://vaww.va.gov/reminders/docs/UPDATE_2_0_106.PRD

If your site is unable to use LWH, you will have a vista mail message with subject of UPDATE 106.

The file will be installed using Reminder Exchange, programmer access is not required.

Installation:

=====

This update can be loaded with users on the system. Installation will take between 30 minutes to one hour.

Pre-Install

You should have installed UPDATE_2_0_20 COLON CANCER DIALOGS prior to installation of this update and UPDATE_2_0_26 VA-HEAD AND NECK CANCER DIALOGS

https://www.va.gov/vdl/documents/Clinical/CPRS-Clinical_Reminders/update_2_0_20_ig.pdf

https://www.va.gov/vdl/documents/Clinical/CPRS-Clinical_Reminders/update_2_0_26_ig.pdf

Install Example

To Load the Web Host File. Navigate to Reminder exchange in Vista

```

+      + Next Screen  - Prev Screen  ?? More Actions  >>>
CFE  Create Exchange File Entry      LHF  Load Host File
CHF  Create Host File                 LMM  Load MailMan Message
CMM  Create MailMan Message           LWH  Load Web Host File
DFE  Delete Exchange File Entry      RI   Reminder Definition Inquiry
IFE  Install Exchange File Entry      RP   Repack
IH   Installation History
Select Action: Next Screen// LWH  Load Web Host File
Input the URL for the .prd file: https:// /UPDATE_2_0_106.PRD

```

At the **Select Action:** prompt, enter **LWH** for Load Web Host File
 At the **Input the url for the .prd file:** prompt, type the following web address:
https://vaww.va.gov/reminders/docs/UPDATE_2_0_106.PRD

You should see a message at the top of your screen that the file successfully loaded.

Item	Entry	Source	Date Packed
99	UPDATE_2_0_106 VA-ONCOLOGY DIALOG UPDATES		03/04/202004:49
100	UPDATE_2_0_107 VA-COMMUNITY CARE LETTERS		01/10/202005:00
101	UPDATE_2_0_108 VA-DIALYSIS NUTRITION ASSESSMENT		02/14/202013:17
102	UPDATE_2_0_109 VA-BENETRAVEL SM UPDATE		02/14/202012:48
103	UPDATE_2_0_11 BENZODIAZEPINE/O PIOID ORDER CHECK		04/14/201613:40

```

+      + Next Screen  - Prev Screen  ?? More Actions  >>>
CFE  Create Exchange File Entry      LHF  Load Host File
CHF  Create Host File                 LMM  Load MailMan Message
CMM  Create MailMan Message           LR   List Reminder Definitions
DFE  Delete Exchange File Entry      LWH  Load Web Host File
IFE  Install Exchange File Entry      RI   Reminder Definition Inquiry
IH   Installation History             RP   Repack
Select Action: Next Screen// IFE  Install Exchange File Entry
Enter a list or range of numbers (1-334): 99

```

Search and locate an entry titled UPDATE_2_0_106 VA-ONCOLOGY DIALOG UPDATES NOTE in reminder exchange.

At the **Select Action** prompt, enter **IFE** for Install Exchange File Entry
 Enter the number that corresponds with your entry titled UPDATE_2_0_106 VA-ONCOLOGY DIALOG UPDATES (in this example it is entry 99 it will vary by site). The exchange file date should be 03/04/2020.

```

Component                                     Category      Exists
Source:
Date Packed: 03/04/2020@04:49:40
Package Version: 2.0P35

Description:
The following Clinical Reminder items were selected for packing:
REMINDER DIALOG
  VA-GP ONCOLOGY DIALOG UPDATES

REMINDER TERM
  VA-REMINDER UPDATE_2_0_106

Keywords:

Components:

+ Enter ?? for more actions >>>
IA  Install all Components          IS  Install Selected Component
Select Action: Next Screen// IA

```

At the **Select Action** prompt, type **IA** for Install all Components and hit enter.

Select Action: Next Screen// **IA Install all Components**

You will see several prompts, for all new entries you will choose **I to Install**

For components that already exists but the packed component is different, you will choose **O to Overwrite**.

You will be prompted to install the reminder dialog component – you should install even if there is an x that shows the item exists – this is an update and therefore you want to install to update your existing components:

```

Packed reminder dialog: VA-GP ONCOLOGY DIALOG UPDATES [NATIONAL DIALOG]

```

Item	Seq.	Dialog Findings	Type	Exists
1		VA-GP ONCOLOGY DIALOG UPDATES Finding: *NONE*	group	
2	5	VA-GP ONC CRC TITLE MAIN* Finding: *NONE*	group	X
3	5.5	VA-GP ONC CRC INSTRUCTIONS Finding: *NONE*	group	X
4	5.5.5	VA-EL ONC CRC INSTRUCTIONS Finding: *NONE*	element	X
5	10	VA-GP ONC CRC STAGING MAIN* Finding: *NONE*	group	X
6	10.5	VA-GP ONC CRC CLIN SUM MAIN Finding: *NONE*	group	X
7	10.5.5	VA-EL ONC CRC SUMM CLIN STAGE DATE Finding: *NONE*	element	X

```

+ + Next Screen - Prev Screen ?? More Actions
DD Dialog Details      DT Dialog Text        IS Install Selected
DF Dialog Findings    DU Dialog Usage      QU Quit
DS Dialog Summary     IA Install All
Select Action: Next Screen// IA

```

At the **Select Action** prompt, type **IA** to install the dialog – **VA-GP ONCOLOGY DIALOG UPDATES**

Select Action: Next Screen// **IA Install All**

Install reminder dialog and all components with no further changes: Y// Yes

```
Packed reminder dialog: VA-GP ONCOLOGY DIALOG UPDATES [NATIONAL DIALOG]
VA-GP ONCOLOGY DIALOG UPDATES (group) installed from exchange file.
Item  Seq. Dialog Findings                               Type  Exists
  1    VA-GP ONCOLOGY DIALOG UPDATES                     group  X
      Finding: *NONE*
  2    5 VA-GP ONC CRC TITLE MAIN*                       group  X
      Finding: *NONE*
  3    5.5 VA-GP ONC CRC INSTRUCTIONS                   group  X
      Finding: *NONE*
  4    5.5.5 VA-EL ONC CRC INSTRUCTIONS                 element X
      Finding: *NONE*
  5    10 VA-GP ONC CRC STAGING MAIN*                  group  X
      Finding: *NONE*
  6    10.5 VA-GP ONC CRC CLIN SUM MAIN                group  X
      Finding: *NONE*
  7    10.5.5 VA-EL ONC CRC SUMM CLIN STAGE DATE       element X
+      + Next Screen  - Prev Screen  ?? More Actions
DD Dialog Details      DT Dialog Text      IS Install Selected
DF Dialog Findings    DU Dialog Usage    QU Quit
DS Dialog Summary     IA Install All
Select Action: Next Screen// Q
```

When the dialog has completed installation, you will then be returned to this screen. At the **Select Action** prompt, type **Q**.

```
Component Category Exists
Source:
Date Packed: 03/04/2020@04:49:40
Package Version: 2.0P35

Description:
The following Clinical Reminder items were selected for packing:
REMINDER DIALOG
  VA-GP ONCOLOGY DIALOG UPDATES

REMINDER TERM
  VA-REMINDER UPDATE_2_0_106

Keywords:

Components:
+ Enter ?? for more actions >>>
IA Install all Components      IS Install Selected Component
Select Action: Next Screen// Q
```

You will then be returned to this screen. At the **Select Action** prompt, type **Q**.

Install complete.

Post Installation

Let your oncology staff that use these notes know that the updated templates for colorectal cancer and head and neck cancer have been installed. This is an update to existing reminder dialogs, no specific setup should be needed.