

Pieza de resección neoplásica de cavidad nasal / senos paranasales:

Informe basado en CAP vigente, AJCC/UICC 8th ed.:

- Procedimiento: excisión. / maxilectomía parcial. / maxilectomía radical. / vaciamiento cervical.
- Focalidad: unifocal. / multifocal (indicar localizaciones).
- Localización tumoral: septo nasal. / suelo de cavidad nasal. / pared lateral nasal. / vestíbulo nasal. / seno maxilar. / seno etmoideo. / seno frontal. / seno esfenoidal.
- Lateralidad: izquierda. / derecha. / línea media. / bilateral.
- Tamaño tumoral:
  - \* Diámetro mayor: cm.
  - \* Dimensiones adicionales: cm.
- Tipo histológico: carcinoma escamoso queratinizante. / no queratinizante. / carcinoma NUT. / carcinoma nasosinusal asociado a deficiencia de SWI/SNF. / carcinoma indiferenciado nasosinusal pobremente diferenciado (SNUC) (IDH wildtype / mutado). / adenocarcinoma nasosinusal asociado a VPH. / adenocarcinoma intestinal. / carcinoma ex adenoma pleomorfo (invasivo / intracapsular).
- Grado histológico (carcinoma escamoso): G1 (bien diferenciado). / G2 (moderadamente diferenciado). / G3: (pobremente diferenciado). / G4 (indiferenciado).
- Grado biológico (carcinoma de glándula salivar): bajo grado. / grado intermedio. / alto grado.
- Extensión tumoral: infiltra X estructuras.
- Invasión linfovascular: no se observa. / presente (linfática / venosa / arterial).
- Invasión perineural: no se observa. / presente.
- Márgenes quirúrgicos:
  - \* Margen anterior: a mm de margen teñido.
  - \* Margen posterior: a mm de margen teñido.
  - \* Margen 12 h: a mm de margen teñido.
  - \* Margen 6 h: a mm de margen teñido.
  - \* Margen 9 h: a mm de margen teñido.
  - \* Margen 3 h: a mm de margen teñido.
- Estatus ganglionar linfático:
  - \* Tercio superior: neoplásica (/).
  - \* Tercio medio: (/).
  - \* Tercio inferior: (/).
  - \* Extensión extranodal (distancia desde la cápsula):
    - >2 mm (ENE macroscópico).
    - <2 mm (ENE microscópico).
- Otros hallazgos:
  - \*
- Técnicas/estudios especiales (IHQ, Patología Molecular):
  - \* Positividad para p16 (VPH).
  - \* Negatividad para p16 (VPH).

\*\*\* Estadío TNM (AJCC 8º Ed): pT pN (/).

### **For all carcinomas**

*pTis: Carcinoma \*in situ\**

*pT1: Tumor limited to the maxillary sinus mucosa with no erosion or destruction of bone*

*pT2: Tumor causing bone erosion or destruction including extension into the hard palate and / or middle nasal meatus, except extension to posterior wall of maxillary sinus and pterygoid plates*

*pT3: Tumor invades any of the following: bone of the posterior wall of maxillary sinus, subcutaneous tissues, floor or medial wall of orbit, pterygoid fossa, ethmoid sinuses*

*pT4a: Moderately advanced local disease. Tumor invades anterior orbital contents, skin of cheek, pterygoid plates, infratemporal fossa, cribriform plate, sphenoid or frontal sinuses*

*pT4b: Very advanced local disease. Tumor invades any of the following: orbital apex, dura, brain, middle cranial fossa, cranial nerves other than maxillary division of trigeminal nerve (V2), nasopharynx, or clivus*

### **For the Nasal Cavity and Ethmoid Sinus**

*pTis: Carcinoma \*in situ\**

*pT1: Tumor restricted to any one subsite, with or without bony invasion*

*pT2: Tumor invading two subsites in a single region or extending to involve an adjacent region within the nasoethmoidal complex, with or without bony invasion*

*pT3: Tumor extends to invade the medial wall or floor of the orbit, maxillary sinus, palate, or cribriform plate*

*pT4a: Moderately advanced local disease. Tumor invades any of the following: anterior orbital contents, skin of nose or cheek, minimal extension to anterior cranial fossa, pterygoid plates, sphenoid or frontal sinuses*

*pT4b: Very advanced local disease. Tumor invades any of the following: orbital apex, dura, brain, middle cranial fossa, cranial nerves other than maxillary division of trigeminal nerve (V2), nasopharynx, or clivus*

*pN0: No regional lymph node metastasis*

*pN1: Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(-)*

*pN2a: 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(-)*

*pN2b: Metastases in multiple ipsilateral nodes, none larger than 6 cm in greatest dimension and ENE(-)*

*pN2c: Metastases in bilateral or contralateral lymph node(s), none larger than 6 cm in greatest dimension and ENE(-)*

*pN3a: Metastasis in a lymph node larger than 6 cm in greatest dimension and ENE(-)*

*pN3b: 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(+)*

### **For mucosal melanoma**

*pT3: Tumors limited to the mucosa and immediately underlying soft tissue, regardless of thickness or greatest dimension; for example, polypoid nasal disease, pigmented or nonpigmented lesions of the oral cavity, pharynx, or larynx*

*pT4: Moderately advanced or very advanced disease*

*pT4a: Moderately advanced disease. Tumor involving deep soft tissue, cartilage, bone, or overlying skin*

*pT4b: Very advanced disease. Tumor involving brain, dura, skull base, lower cranial nerves (IX, X, XI, XII), masticator space, carotid artery, prevertebral space, or mediastinal structures*

*pN0: No regional lymph node metastasis*

*pN1: Regional lymph node metastases present pM Category (required only if confirmed pathologically)*