

DIAGNOSIS

(A) RIGHT LARYNX:

INVASIVE MODERATELY DIFFERENTIATED SQUAMOUS CELL CARCINOMA.

(B) RIGHT EXTENDED RADICAL NECK AND LEFT MODIFIED NECK DISSECTION AND TOTAL LARYNGECTOMY:

INVASIVE MODERATELY DIFFERENTIATED SQUAMOUS CELL CARCINOMA ARISING IN THE RIGHT PYRIFORM SINUS (2.4 X 2.0 X 1.5 CM). (SEE COMMENT)

PERINEURAL INVASION PRESENT.

METASTATIC SQUAMOUS CELL CARCINOMA PRESENT IN RIGHT SUBDIGASTRIC AND MIDJUGULAR LYMPH NODES (SUBMENTAL/SUBMAXILLARY LYMPH NODES: 0/3). (SEE COMMENT)

One left cervical lymph node, no tumor present.

Superior mucosal, inferior tracheal, and peripheral soft tissue margins, no tumor present.

Left true and false vocal cords, left pyriform sinus, epiglottis and anterior commissure, no tumor present.

Multinodular goiter in right lobe of thyroid, no tumor present.

(C) TEETH:

Teeth (gross only).

COMMENT

There is a 2.4 cm tumor mass obliterating the right pyriform sinus and right aryepiglottic fold that extends into the submucosa of the right true and false vocal cord and within less than 1.0 mm of the adjacent soft tissue margin.

There is a 5.0 cm tumor mass in the level 3 and 4 areas of the right neck dissection which appears to represent a mass of matted lymph nodes almost completely replaced by carcinoma.

SPECIMEN

(A) RIGHT LARYNX:

(B) RIGHT EXTENDED RADICAL NECK AND LEFT MODIFIED NECK DISSECTION AND TOTAL

(C) TEETH:

SNOMED CODES

T-24100, M-80703