## EXTRAGONADAL GERM CELL TUMOR

## Procedure

_ Marginal resection
_ Wide resection
_ Other: (specify)

## Patient Age

## __ Congenital/neonatal (birth - 6 mo )

__ Childhood/prepubertal (7 mo - 11 y)
_ Postpubertal/adult ( $\geq 12 \mathrm{y}$ )

## Tumor Site

$\qquad$ Intracranial
_ Head and neck region (excluding intracranial)
__ Mediastinum
__ Retroperitoneum/Abdomen
Sacrococcygeal
Other: (specify)

## Tumor Size

Greatest dimension: $\qquad$ cm

## Histologic type (select all that apply)

_ Mature teratoma
_ Immature teratoma
Mature or immature teratoma with additional malignant somatic component: (specify type, eg, epithelial malignancy, sarcoma)
_ Germinoma
Yolk sac tumor
_ Embryonal carcinoma
_ Choriocarcinoma
_ Mixed germ cell tumor

## Histologic Grade (applicable to immature teratomas only)

_ Grade 1
_ Grade 2
_ Grade 3
__ Percent of teratoma composed of immature elements: $\qquad$ \% (if applicable)

## Treatment History

__ No known preoperative therapy
_ Preoperative therapy given
__ Not specified

## Treatment Effect

__ Not applicable (no known preoperative therapy)
Not identified
Present; percent tumor necrosis: $\qquad$ \%

## Microscopic Tumor Extension (applicable to sacrococcygeal resections only)

Tumor involving coccyx identified
Coccyx uninvolved

## Margins

__ Cannot be assessed
__ Uninvolved by tumor (closest margin and distance from closest margin: $\qquad$ , ___ cm)
_ Involved by tumor; margin(s) involved: $\qquad$

## Lymphovascular Invasion

## _ Not identified

_ Present

## Perineural Invasion

Not identified
Present

## Regional Lymph Nodes

No nodes submitted or found
Number of lymph nodes involved/total number of lymph nodes submitted: $\qquad$
Sites of involved lymph nodes (if known) and histologic type(s) present:

## Distant Metastasis

__ Not applicable (no distant sites submitted)
Present

