

Personal Information

- ⊗ ② 114-Data of first visit
 - ⊗ 115-Document_ID
 - ⊗ 121-National Code
 - ⊗ Year of Birth (Shamsi)
 - ⊗ ⊗ Age
 - ⊗ 128-Type of insurance
 - ⊗ 129-insurance number
-

Demographic Information

- ⊗ 122-Sex
 - ⊗ 123-marital status
 - ⊗ 124-Number of children
 - ⊗ ⊗ 127-Education
 - ⊗ 126-Occupation
 - ⊗ Height (CM)
 - ⊗ ⊗ Weight (KG)
 - ⊗ BMI
-

Postal Address

- ⊗ 131-cellphone number ☎
- ⊗ 132-Address
- ⊗ ⊗]
- ⊗ ⊗ Mobile ①
- ⊗ ⊗ 135-State
- ⊗ ⊗ 136-City
- ⊗ 137-Street alley
- ⊗ 138-area code
- ⊗ 139-phone number
- ⊗ Emergency phone number

Medical History

- ☒☒ 155-Radiation history of head and neck
 - ☒☒☒ 156-Family history of thyroid malignancies
 - ☒☒ 157-Rapid Increase of Nodule Size/ neck mass
 - ☒☒☒ 158-Change the voice
 - ☒☒☒ 159-Signs of compression on the trachea
 - ☒☒☒ 160-Fixed Nodule
-

☒ 175-Note Other Diseases:

Lifestyle

Job

- ☒ 203-Occupational hazards

Examination

- Ⓢ 212-Thyroid size (g) ☒ 213-Consistency of thyroid
- Body weight: Blood Pressure:

Thyroid nodule

- ☒ ☒☒ 214-Thyroid nodule
- ☒☒ 215- right **lobe** ☒☒ **Numbers of nodules:**
Has it 1 2 3 more
- Upper pole
- Central part
- Lower pole
- Ⓢ 220-the biggest one X:Y (millimeter)

☒☒ 217-left nodule ☒ 218-Numbers of nodules

Has it

1 2 3 more

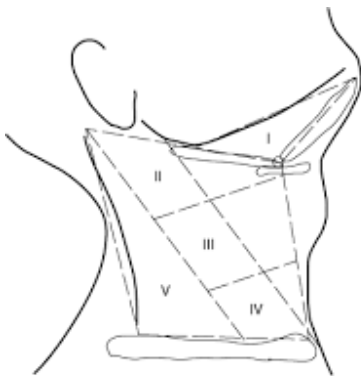
Upper pole
Central part
Lower pole

Ⓢ 223-The biggest one X:Y (millimeter) (Nodule)

219-Isthmus nodule

⊕ 226- Note: (nodule consistency and etc)

Cervical Lymph node (Palpation)



Source: Lalwani AK: Current Diagnosis & Treatment in Otolaryngology—
Head & Neck Surgery, 2nd Edition: <http://www.accessmedicine.com>

zone: 1-6..... Copyright © The McGraw-Hill Companies, Inc. All rights reserved.

⊕

Ultrasound findings

Ⓢ 238-Date of ultrasound

Ⓢ 239-Center that do ultrasonography:

Thyroid Nodule

214-Thyroid nodule

⊗⊗ 215- Right lobe

⊗⊗ 216-No of nodules: 1 2 3 more:

Upper pole:

Central part:

Lower pole:

Ⓢ 220-The Largest one: size: long axis * short axis (millimeter) / Ecogenicity / border/ **intranodular vascularity** / Microcalcification

The most important one: size: long axis * short axis (millimeter) / Ecogenicity / border/ intranodular vascularity / Microcalcification

⊗⊗ 217- Left lobe

⊗⊗ 218-No of nodules: 1 2 3 more

Upper pole:

Central part:

Lower pole:

The Largest one: size: long axis * short axis (millimeter) / Ecogenicity / border/ intranodular vascularity / Microcalcification

The most important one: size: long axis * short axis (millimeter) / Ecogenicity / border/ intranodular vascularity / Microcalcification

219-Isthmus nodule

The Largest one: size: long axis * short axis (millimeter) / Ecogenicity / border/ intranodular vascularity / Microcalcification

The most important one: size: long axis * short axis (millimeter) / Ecogenicity / border/ intranodular vascularity / Microcalcification

Lymphadenopathy:

Zone: size/ calcification/hilum/ cystic region / peripheral vascularization/echogenicity/

⊗⊗ 268-**Laboratory**

⑧ 273- TSH: (mlu/ml)

⑧ 271-T3:

⑧ 274-Anti-Tpo: (lu/L)

★⑧ 270-T4 or FT4:

⑧ 272- T3uptake :

Note (Lab):

Isotope Scan (if performed before surgery)

② 304-Date of Scan: (iodine ₁₃₁)

★ 305-Scan center:

Scan Results

★ 308-Right (lobe)

Functional
Non-Functional

★ 309-Left (lobe)

Functional
Non-Functional

★ 310-Scan Note

Site of Nodule Sampling (FNA)

②★ 312-Date of FNA:

★★ 313-name of Center

★ 314- Physician name

★★ 316-Left side (FNA)

Upper Pole
Central part
Lower pole

★★ 317-Right side (FNA)

Upper pole
Central part
Lower pole

★ 318-Isthmus (FNA)

Method of sampling: Sono guided/ palpation

② 323-Date of Pathology

🌟 324-Pathology Center/Lab

🌟 325-Results of pathology

- Non-Diagnostic or unsatisfactory (Bethesda-I)
- Benign (Bethesda-II)
- AUS, FLUS (Bethesda-III)
- Follicular/ Hurthel cell neoplasm/ Suspicious (Bethesda-IV)
- Suspicious for malignancy (Bethesda-V)
- Malignancy (Bethesda-VI)

🌟 327-Pathological description:

🌟 326- Diagnostic/ Therapy program (Pathology)

- Surgery
- Follow up without medication
- Follow up with medication (Suppressive Levothyroxine)

??????????????

Note:

② 🌟 350-Date of Surgery

🌟🌟 351-Surgical center

🌟 353-Type of operation

- | | | |
|------------------------|--------------------------|------------------------|
| Lobectomy-Isthemectomy | Near Total thyroidectomy | Subtotal thyroidectomy |
| Indiscriminate | | |

354-Neck Dissection

🌟 355- Right Side Dissection (Oprt)

- Central
- Lateral
- Both of them

🌟 356-Left Side Dissection (Oprt)

- Central
- Lateral
- Both of them

357-Frozen Section

🌟🌟 358-Frozen Section results: Benign
Malignancy
Unknown

-

Post operation follow up

② 329- (Post Operation) First Visit date:

Post operative complications:

Drugs:

Levothyroxine:..... μ /w

Ca-carbonate: mg/d

Vit-D: (Rocatrol: μ /d/ 25(OH)D: U/d

⊕ 360-Change of voice (Hoarseness) & duration:

⊕ 361-Hypoparathyroidism & duration:

362-Hematoma

360- Chvostek sign

body weight:

Para clinic findings:

Ultra Sonography :

➤ Tissue remnant: Suspicious

non suspicious:

Note:

➤ Lymph node: Suspicious

non suspicious:

Note:

post operation lab data:

⊕ TSH (mlu/ml)-(On T4 or Off):

Thyroglobulin (ng/ml):

Anti Tg (lu/ml):

⊕ 416 – Ca (.....mg/dl)

416-Vitamin D (ng/ml):

Pathology:

⊕ 331-Postoperative pathology: Benign

332- Malignant

(DTC): PTC FTC MTC Hurthle cell

undifferentiated: Anaplastic Metastatic

333- Tumor Size 334-Multifocal 335-Capsular Invasion

336-Vascular invasion 337-Extra Thyroidal Invasion margin free

338-Lymph node involvement

Ⓢ 339- L. N size

Ⓢ 340- Number (POF)

Ⓢ 341- The largest size

⊕ 342- TNM Classification: _____

T1	T2	T3	T4	TX
NO	N1a,b	NX		
MO	M1	MX		

Note:

Risk stratification:

Low:

intermediate:

high:

Plan:

Follow up: just with medication:

I 131 ablation: (dose:.....)

re surgery:

☛ Pathology if re biopsy necessary:

☛ Post ablation Scan: negative: positive: (thyroid bed cervical LN distant met)

Note:

Response to therapy reclassification:

Excellent

Intermediate

Biochemical incomplete

Structural incomplete

Plan:

Metastasis evaluation if necessary:

CT scan :

🕒 385-Date of CT scan: ☛ 386-CT Scan Center

☑ 387-Abnormal tissue in the neck

☑ 380-CT Scan Chest ☑ 381- Parenchymal involvement: Unilateral Bilateral

☑ 382- Para tracheal / Mediastinal Lymph node involvement: Unilateral Bilateral

Note:

PET Scan:

②394-Date of Pet Scan : 395-PET Scan center

Result:

Therapeutic plan for met:

- 1-Radiolodine dose:
- 2- Continue the previous treatment
- 3- Surgery again
- 4- Ethanol ablation

Note for F/U:

Visit:

Related complain:

Body weight:

Levothyroxine dose:

Calcium dose:

Physical exam:

Sonography:

Lab data: TSH (on/off) T4(on/off): Tg: Anti Tg:

Ca:

Note:

Plan:

Visit:

Related complain:

Body weight:

Levothyroxine dose:

Calcium dose:

Physical exam:

Sonography:

Lab data: TSH (on/off) T4(on/off): Tg (ng/ml): Anti Tg:

Ca:

Note:

Plan: