

Voice Sheet

Examination Date:/...../.....
File number:
Informant:
Examiner:

I History:

[1] Personal data:

Name: _____ Age: _____ Sex: _____
Residence: _____ Nationality: _____
Marital state: _____ Children No.: _____ Ages: _____
Education: _____
Occupation: _____

[2] Complaint & analysis of symptoms:

- c/o
- Duration: _____
- Onset: _____ Gradual.
Sudden following: _____
 - Acute major voice misuse
 - Acute U.R.T. infection
 - Other: _____
 - No detectable reason
- Course: permanent increasing intermittent remittent decreasing

Phonasthenic symptoms (vocal fatigue):

- Throat dryness / soreness
- Throat pain / tenderness
- Frequent throat clearing
- Sensation of sticky mucous in the throat that is difficult to be swallowed
- Inability to continue

[3] Impact of complaint on the patient:

- Patient's rating of the severity: 0 (normal) 1 2 3 4 (severe)
- Effect on daily life: _____
- Listener's reaction: _____

[4] Search for etiological factors:

- type of job: _____
- Vocal demand: high moderate low
- Number of hours of exposure: _____
- Job Environment: _____
- Smoking (active/passive) Quantity duration past history
- Spirits: Quantity duration past history

- Temperament: Quiet tense
- Emotional stress:
- Repeated U.R.T. infection: Frequency
- Allergic tendencies:
- Chronic cough / chest diseases:
- Diabetes mellitus:
- Breathing: dyspnea:
- Chewing & swallowing:
- Hyperacidity & reflux:
- Medicaments:
- Surgical interventions:
- Neck trauma:

[5] Factors that might influence therapy:

- Hearing:

II. Examination:

(1) Auditory Perceptual Assessment (APA):

- Overall grade: [0] normal [1] slight [2] moderate [3] severe
- Character: (quality)
 - strained:
 - leaky:
 - breathy:
 - rough (irregular):
- Pitch: overall increased overall decreased diplophonia normal for age
- register:
 - habitual register: modal falsetto vocal fry
 - register break
- loudness: loud soft fluctuation normal
- glottal attack: -hard -soft normal
- associated laryngeal functions: cough: whisper: laughter:

(2) General examination:

(3) ENT examination:

- Oral cavity: Tongue:
- Pharynx: tonsils post-nasal discharge
- Nasal cavity:
- Ears: Rt: Lf:

(4) Type of breathing: upper costal diaphragmatic

(5) External laryngeal examination:

- Laryngeal skeleton:
 - normal configuration
 - Fractures: site type
 - Other abnormalities:
- Laryngeal click: normal absent
- Laryngeal position: high normal low
- Cervical veins: normal engorged
- Neck scars: type site size
- Neck masses:

III. Investigations:

[1] Voice recording.

[2] Videolaryngostroboscopy:

A. Continuous light:

1) Vocal folds:

1) Mucous Membrane:

- color: pearly white red white
- luster: wet dry
- transparency: shiny opaque
- vascular markings: few many hematoma
- swellings: site size shape
- ulcers: edge surface color
- girth: site size floor edge
- girth: normal hypertrophy atrophy

2) Configuration:

- symmetry of the glottis:
- deviation of the glottis: direction: Rt Lf degree:

3) Movements:

- gross mobility (adduction/abduction):
 - normal
 - restricted: Rt Lf
 - fixed: Rt Lf
- glottic waste (max. width posteriorly in mm):
- phonatory coaptation (phonatory vocal fold closure):

2) Ventricular folds:

- mucous membrane: color: masses:
- girth: normal hypertrophy atrophy
- position at phonation: normal adducted sharing in phonation

3) Other laryngeal structures.

