

THYROID RADIOFREQUENCY ABLATION WORKSHEET

Date: _____

Attending Physician: _____

Indication:

Cosmetic Dysphagia Dyspnea Autonomous Function

Pre-visit Screening:

Benign Thyroid Biopsy Dates: 1. _____ 2. _____

Laboratory Test

Date: _____ Platelet Count: _____ Serum TSH: _____

PT/INR: _____ Serum Free T4: _____

Serum Free T3: _____

Vitals

BP: _____ HR: _____

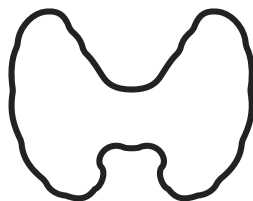
Symptom Score: _____
(Scale 1-10)

Cosmetic Score: _____
1 = No palpable mass
2 = Not cosmetic, but palpable mass
3 = Cosmetic, swallowing only
4 = Readily detected cosmetic

Confirm:

- Not on Blood Thinners
- Not Pregnant
- Anxiolytic: Valium 5mg / 10mg
- No Pacemaker / Defibrillator
- Consent Signed
- Pain Med: Tylenol 1000mg

Notes:



Tracheal Deviation: _____ cm R / L

Nodule #1	Nodule #1	Nodule #1
Right/ Left/ Isthmus _____ Width	Right/ Left/ Isthmus _____ Width	Right/ Left/ Isthmus _____ Width
Upper/ Mid / Lower _____ Width	Upper/ Mid / Lower _____ Width	Upper/ Mid / Lower _____ Width
Med / Lat / Ant / Post _____ Width	Med / Lat / Ant / Post _____ Width	Med / Lat / Ant / Post _____ Width
Sup/ Inf _____ Volume	Sup/ Inf _____ Volume	Sup/ Inf _____ Volume
Echogenicity: Hypo / Iso / Hyper	Echogenicity: Hypo / Iso / Hyper	Echogenicity: Hypo / Iso / Hyper
Structure: Cystic / Solid / Mixed	Structure: Cystic / Solid / Mixed	Structure: Cystic / Solid / Mixed
Margin: Well-defined / Irregular	Margin: Well-defined / Irregular	Margin: Well-defined / Irregular
Calc: None / Eggshell / Fine Punctate	Calc: None / Eggshell / Fine Punctate	Calc: None / Eggshell / Fine Punctate
Vascularity: Low / Mod / High Peripheral / Intranodal	Vascularity: Low / Mod / High Peripheral / Intranodal	Vascularity: Low / Mod / High Peripheral / Intranodal

Total Lidocaine used: 1% 2% _____cc

Average Watt: 20J 25J 30J 35J 40J 45J 50J 55J 60J

Total Ablation Time: 1% 2% _____min

Complication: None Other: