

AIRWAY EVALUATION RESULTS

ECCOVISION PHARYNGOMETER/RHINOMETER RESULTS

Patient Name _____ Date _____

Rhinometer Test

Tip: "Pause your breathing & hold" – approx. 5-second hold – Stop test when All the lines come together across the graph

Left Nostril

Normal Abnormal Peppermint Oil

Right Nostril

Normal Abnormal Peppermint Oil

Volume: _____

Volume: _____

Minimum: _____

Minimum: _____

Pharyngometer Test

Baseline (Graph 1, Green)

Tip: Patient holds nose & breathes through the wavetube. Watch the chest rise & fall. After the ding, stop the test ½ out on an exhale.

Mean: _____ cm² (3.2 for Men – 2.8 for Women is the average)

Minimum: _____ cm² (2.0 for BOTH Men and Women)

Collapse (Graph 2, Red)

Tip: Patient holds nose & breathes naturally through the wavetube. After the ding, instruct the patient to exhale fully and raise their hand when out of breath. Watch the lines on the graph drop and come together. Stop the test when they come together.

Mean: _____ cm²

Minimum: _____ cm² (At risk patients will have a min < 1.86cm²)

Collapse Percentage (Airway Stability)

Compare the Baseline and Initial Collapse: graphs 1 & 2. This shows the change in the airway and gives the overall stability of the airway. Look at the % under the mean numbers (it will always be less than 100% when done correctly)

***Note:** Should not be over 25d

Airway Decrease%: _____

Clinical 14