Treatment Alternatives in Adult Rare Disease; Assessment of Options in Idiopathic Subglottic Stenosis. North American Airway Collaborative PR-02 Study, A Prospective Pragmatic Trial.

Local Site Investigator Surgical Protocol



Provider **Open Technique:** Number of Open Cases/year Name Criteria for recommendation for open surgery Academic Rank (circle one): Instructor Describe: Assistant Professor Associate Professor Professor Institution Fellowship training (circle one): Surgical Technique (circle one): Pediatric Oto, Cricotracheal Resection Laryngology Laryngotracheoplasty Head & Neck Other None Years out of training (circle one): 1-5

## Support Staff

5-10

>10

Administrative Assistant:

Research Coordinator:

## iSGS: Provider Specific Management

Initial Work-up (circle all that apply):

Labs PFTs

GI (pH, impedance and/or endoscopy)

CT scan

Criteria for intervention (*circle all that apply*):

Patient Symptoms, Physical Exam Objective measures

(ie. PFTs or Peak Flow meter)

## **Endoscopic Technique:**

Anesthesia (circle one):

Spontaneous Ventilation

Jet Ventilation

LMA

Ventilating Bronchoscope

Scar management (circle one):

CO2 laser incisions

cold knife

CO2 laser resection of scar

other (explain)

Dilation Technique (circle one):

Balloon Bougie

Pediatric Bronchoscope

No dilation

Adjuvant Therapy (circle one):

PPI

Inhaled Corticosteroid

Antibiotics (ie Bactrim or Azithro)

Other - describe

Transcutaneous Steroids

None