

This paediatric patient has a

NEW TRACHEOSTOMY

Patient ID:

Patient Label / Details

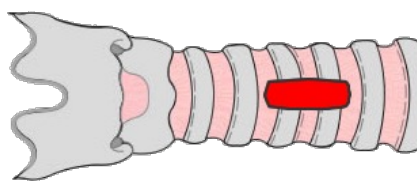
Tracheostomy:

Add tube specification
including cuff or inner tube

____ mm ID, _____ mm distal length

Suction:

____ FG Catheter to Depth _____ cm



Indicate on this diagram
any sutures in place

UPPER AIRWAY ABNORMALITY: Yes / No

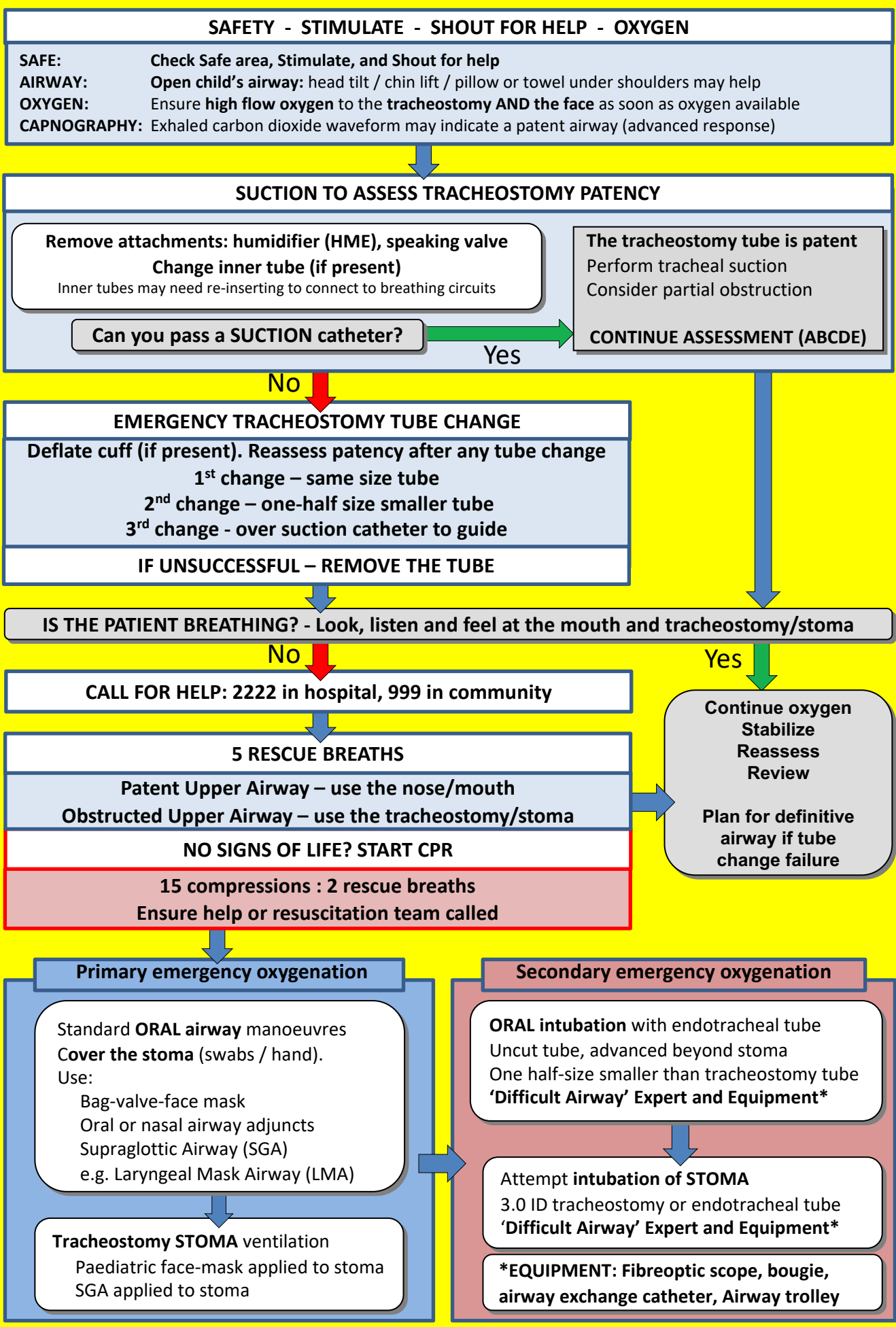
Document laryngoscopy grade and notes on upper airway management or patient specific resuscitation plans

Due 1st tracheostomy change: _____ / _____ / _____ (by ENT ONLY)

In an Emergency: Call 2222 and request the Resuscitation Team and ENT surgeon
Follow the Emergency Paediatric Tracheostomy Management Algorithm on reverse

Emergency Paediatric Tracheostomy Management

Basic Response
Advanced Response



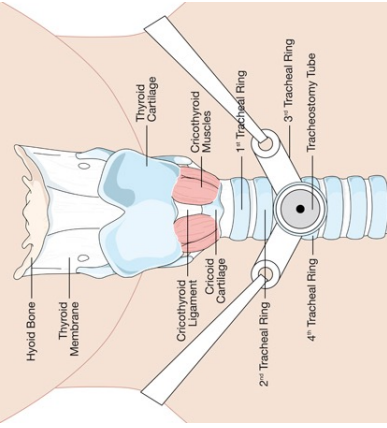
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