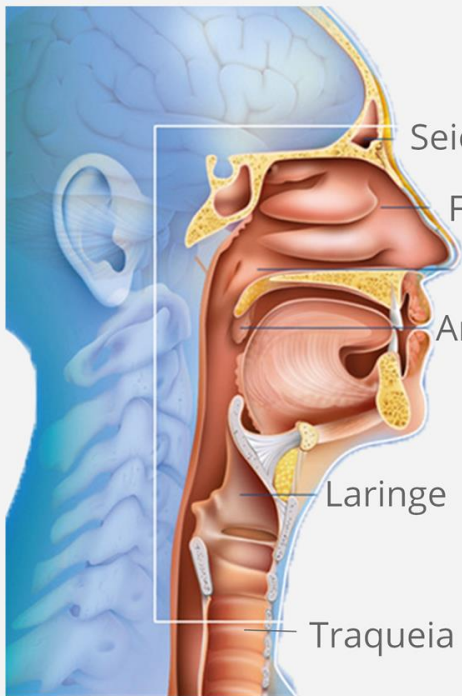


The background of the slide is a light blue-tinted photograph of a medical professional in a white coat attending to a patient lying in a hospital bed. The patient is wearing a nasal cannula and has a blood pressure cuff on their arm. A drip chamber is visible above the patient. Overlaid on this background are several medical icons: a first aid kit, a heart with an ECG line, two band-aids, a bandage, a heart with an ECG line, a test tube rack, a heart with an ECG line, a pill bottle, and a first aid kit.

# ASPIRAÇÃO DE VIAS AÉREAS



Seios frontais

Fossas nasais

Faringe

Amígdalas

Laringe

Traqueia



## MATERIAL

- Luvas de procedimento e luvas estéreis
- Gaze estéril
- Soro fisiológico 0,9%
- Máscara cirúrgica
- Óculos de proteção
- Cateter de aspiração
- Frasco de aspiração
- Vacuômetro ou aspirador



# PROCEDIMENTO



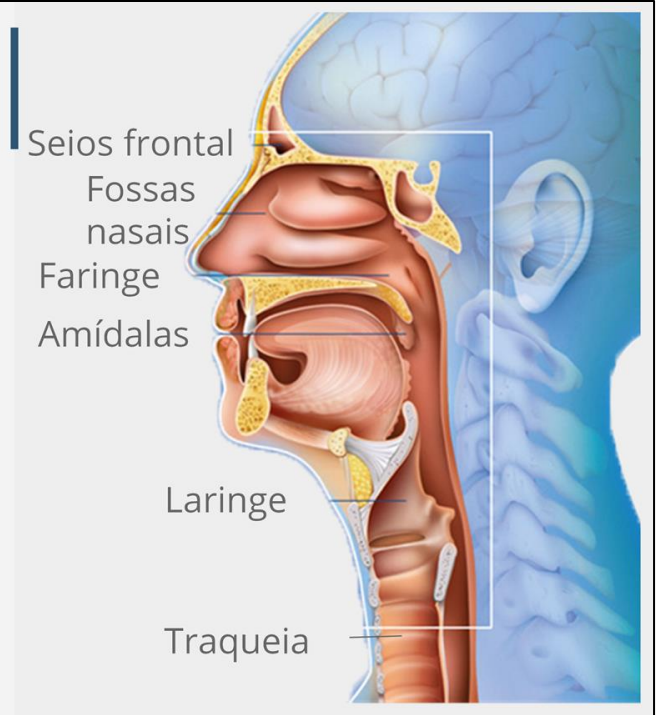
<https://www.hc.unicamp.br/node/915>



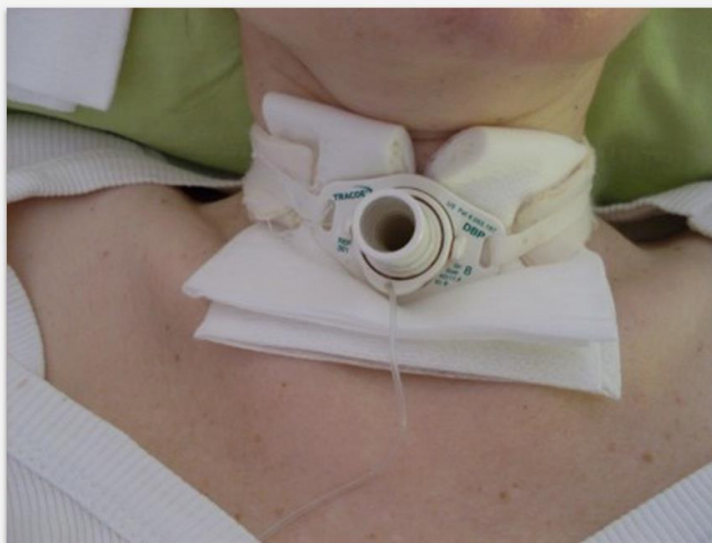
# NASOFARÍNGEA E OROFARÍNGEA



# NASOTRAQUEAL E OROTRAQUEAL



# TRAQUEAL



<https://experienciasdeumtecnicodeenfermagem.files.wordpress.com/2016/10/traqueostomia.jpg?w=450>

# CÂNULA ENDOTRAQUEAL



<https://catalogohospitalar.com.br/canula-para-traqueostomia-standardmedia-metal.html>



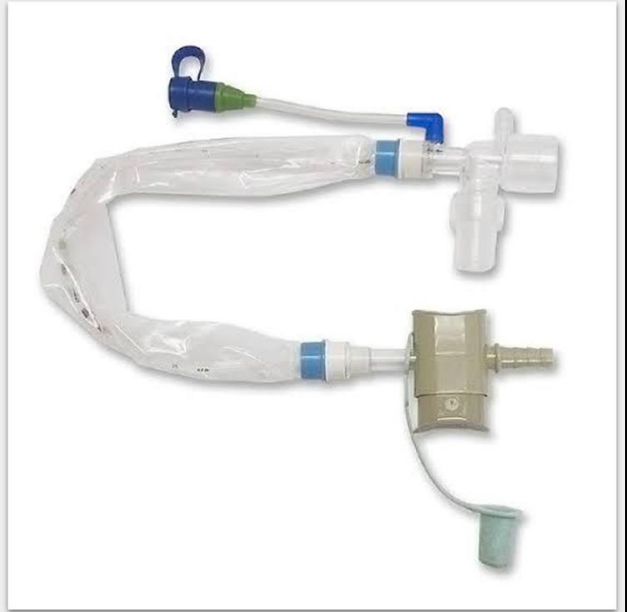
# TUBO OROTRAQUEAL



Imagem: <https://interfisio.com.br/wp-content/uploads/2017/03/respiracao-espontanea.png>



# SISTEMA FECHADO DE ASPIRAÇÃO



<http://www.medicalmed.com.br/site/produto/bloco-uti/trach-care/sistema-fechado-de-aspiracao-traqueal-trach-care-32189.html>

The background of the slide is a light blue-tinted photograph of a medical professional in a white lab coat attending to a patient lying in a hospital bed. The patient is wearing a nasal cannula and has a blood pressure cuff on their arm. A drip chamber is visible above the patient. Overlaid on this background are several semi-transparent icons: a first aid kit, a heart with an ECG line, two band-aids, a bandage, a stethoscope, a pill, and three test tubes. The title text is centered in a white rectangular box.

# ASPIRAÇÃO DE VIAS AÉREAS