



An ISO 9001 & 14001 Co.

MEDICAL & HOSPITAL EQUIPMENT



MODEL NO.:- RAJAS-CT2-38
(Newborn intubation head)

Specification:-

Newborn intubation head

Description: The track control simulator respiratory problems in young children realistic anatomy of a 3 month old baby for teach and practice interventions of basic and advanced airway control.

Technical specifications:

The simulator must present the realistic anatomy of:

- the language,
- the oropharynx,
- the epiglottis,
- of the larynx,
- vocal cords and
- the trachea

The pacemaker will be used for operations following:

- Ventilation by pocket valve mask
- Sellick maneuver
- Intubation (oral and nasal)
- Laryngeal mask airway (LMA)
- Realistic tissue simulation
- Correct tube placement can be checked by a practical swelling test
- Simulation of stomach swelling
- Weight: 1.55 kg
- Dimensions: 26 x 18 x 18 cm

Documentation to be provided

- 01 user manual in French

RAJAS ENTERPRISES (INDIA)

#59, Phase-1, Sector-1, HSIIDC, Industrial Estate, SAHA, Ambala Cantt-133104 (India)

Email: rajasmedical@gmail.com, rajasglass@gmail.com

www.rajasenterprises.com