

Lullaby Resus Prime



Newborn primary care with clinical excellence, ease of use and safety by design

Overview:

Introducing the Lullaby* Resus Prime – from the company with more than 80 years of experience in infant care technologies. Our latest innovation is an integrated solution that comes with suction and bag and mask resuscitation. Built on the pillars of clinical excellence, ease of use and safety by design, the Lullaby Resus Prime has been designed to enable caregivers like you to give the best possible care to your precious patients.

Benefits:

The Lullaby* Resus Prime is an integrated solution that offers oral/nasal pharyngeal suction as well as tracheal suctioning to patients along with bag and mask resuscitation. It has been designed to provide you with a fast and error free workflow, thereby enabling you to focus your attention on the baby in distress rather than the equipment.

Extremely easy to use

- Easy mounting/dismounting on the dovetail rail of the Lullaby Warmer
- Especially suited to the Labor and Delivery room, providing a compact solution for thermoregulation and resuscitation needs immediately after delivery
- Designed to reduce errors and provide fast workflow by utilizing a single integrated device for multiple procedures allowing you to focus on the infant rather than the equipment
- ON/OFF switch to use the device only when required and ensure that no gas is used when the device is switched off
- Compact and lightweight with an ergonomically designed handle for easy holding and intra hospital transport

Exceptional clinical performance

- More precise suction pressure measurements as compared to other devices/techniques
- Pressure gauge graduated from 0 - 200 mmHg as opposed to other gauges that are 0- 400 or 0-760 mmHg, which allows for accurate pressure control, increased resolution and is easier to read

Safety by design

- Suction pressure limited to 150 mmHg which helps avoid tissue trauma to airways
- Built in check valve in suction path avoids delivery of positive pressure to the infant during suction
- POP Off valve in the manual resuscitator releases delivered breath to the atmosphere if the pressure exceeds 40 cmH₂O
- High pressure relief valves for O₂ and air in the rear manifold to avoid any damage to the device at high pressures