Lullaby* Resus Prime

Effective suction.
Controlled resuscitation.
One solution.

When it comes to infant resuscitation, time is as precious as your patients. Immediate access to all the right tools and equipment is essential.

The Lullaby Resus Prime supports:

- Oral/nasal pharyngeal suctioning as well as tracheal suction to patients.
- Monitored delivery of positive pressure through a manual resuscitation bag.[†]
- Clinical accuracy in pressure delivery.

This system is mountable on the Lullaby Warmer using a Dovetail-rail system and combines vital capabilities in a single, compact unit that is designed for high risk deliveries, intrahospital transport and bedside caregiving.



[†] Accessories like Airway manometer and PEEP valve may be required additionally





Technical Specifications

Environmental specifications

Operating temperature 18° to 41°C Operating humidity 0 to 90% Non-Condensing RH Storage temperature -25° to 60°C Storage humidity 0 to 95% Non-Condensing RH Storage pressure 50 to 106 kPa

Physical characteristics

Depth: 140 mm Height: 222 mm Width: 195 mm Weight Approx. 3 kgs

System input requirements

Input gas pressure (wall): 40-80 psi (275-550 kPa) Gas supply minimum flow rating: 70L/min High-pressure cylinders: 3000 psi max.

System characteristics

Flow range: 0-15 LPM Flow accuracy: ±2 LPM

Includes High Pressure relief valve

Accessories and Optional Purchases

2074979-001	Ops Manual and Label kit - English (LRPrime)
2071554-001	Oxygen Tube (pack of 25)
2070349-001	Dovetail Mount Attachment
2069940-001	Suction Canister Mount Attachment
2070351-001	Suction Canister with Tubings (10 sets)
2071533-001	Hose Assembly for Wall Supply, O ₂ DISS
2071534-001	Hose Assembly for Wall Supply, O 2 NIST
2071537-001	Pin Index Type High Pressure Cylinder Regulator with DISS Hose (for Oxygen)
2071539-001	Pin Index Type High Pressure Cylinder Regulator with NIST Hose (for Oxygen)
2071540-001	Bull Nose Type High Pressure Cylinder Regulator with DISS Hose (for Oxygen)
2071541-001	Bull Nose Type High Pressure Cylinder Regulator with NIST Hose (for Oxygen)
2071562-001	Box: Infant Mask Size 0,Pack of 10
2071563-001	Box: Infant Mask Size 1,Pack of 10
2071549-001	Reusable Manual Resuscitator Assembly (reusable bag and mask with PEEP control valve, relief valve for PIP safety, O_2 reservoir, O_2 tubing, infant mask size 0,1,2)
2071548-001	Disposable Manual Resuscitator Assembly (disposable bag and mask with PEEP control valve, relief valve for PIP safety, O $_2$ reservoir, O $_2$ tubing, tubing for manometer connection, infant mask size 0,1,2)
7620A	Adj PEEP with adapter (accessory for disposable bag and mask)
6098GAP	Gauge with protector (accessory for disposable bag and mask)
6098ADPG	Disposable Vital Gauge with elbow (accessory for disposable bag and mask)
2076481-001	Service Manual – Lullaby Resus Prime Kit

imagination at work

Venturi Based Suction

Vacuum Range: 0 to 150±10 mmHg Manometer Range: 0 to 200 mmHg Manometer accuracy ±5% of full scale

Vacuum Suction accuracy

Set vacuum value** will have accuracy of ±10 mmHg across 40 to 80 psi range.

**In the range of 60 to 150 mmHg at 60 psi

User control settings

O₂ flowmeter 0-15 lpm set range

Recommended patient body weight range

Up to 7 kg

Approximate operating time during suctioning (10L cylinder)

>70 minutes

(at 100 mmHg and with oxygen flow meter set to OFF)

Standards

This device is ISO 10079-3 qualified.

The Lullaby Resus Prime is backed by GE Healthcare, a \$17 billion entity and a stable partner with global resources to provide you with prompt, expert service support when you need it. For more information, contact your GE Healthcare representative.

About GE Healthcare

GE Healthcare provides transformational medical technologies and services to meet the demand for increased access, enhanced quality, and more affordable healthcare around the world. GE (NYSE: GE) works on things that matter—great people and technologies taking on tough challenges. From medical imaging, software/IT, patient monitoring and diagnostics to drug discovery, biopharmaceutical manufacturing technologies and performance improvement solutions, GE Healthcare helps medical professionals deliver great healthcare to their patients.



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