The Giraffe Stand-alone infant resuscitation system gives you fast and easy access to an integrated solution you need for the effective resuscitation of newborns. Easily portable, it can be set-up virtually anywhere you need it, from Labor and Delivery to NICU to the well-baby nursery.

Designed to meet the latest ILCOR recommendations adopted by local resuscitation councils, the unit supports:

- Both T-piece and Bag-and-Mask resuscitation configurations
- Effective airway management, with fully integrated suction
- Monitored delivery of positive pressure during ventilation
- Blended Air/O₂ gas delivery to meet the clinical needs throughout the stabilization period

This system combines all essential capabilities in a single, compact unit, making it designed for high-risk deliveries, transport and bedside caregiving.
Giraffe Stand-alone Infant Resuscitation System

For L&D, NICU and intra-hospital transport

Best of all, our Stand-alone infant resuscitation system is highly easy to use:

- **Full integration** of critical resuscitation features makes set-up easy and keeps the care area organized. And, it simplifies standardization of resuscitation protocols across the perinatal care area
- **The streamlined design** puts all the therapy right at your fingertips, giving you convenient and unobstructed access to suction, blended gases, and monitored positive pressure capability
- **Flexible mounting options**, from roll stand to GCX arms, let you use it alongside any warmer, incubator, or hybrid bed in your facility
- **Tailored for intra-hospital transport**: it’s designed to easily mount on the Giraffe Shuttle,† giving you quick access to essential resuscitation equipment when moving the baby within the hospital
- **Innovative T-piece circuit** promotes ergonomically comfortable hand-positioning and single-handed control of breathing
- **Built-in pressure-priority valve** insures the system, when connected to both wall and tank gas sources, first draws from the wall thereby conserving tank gases for transportation

*The Giraffe Stand-alone Infant Resuscitation System – an excellent solution for excellent caregiving.*

† An intra-hospital transportable power source that is an accessory to Giraffe and Panda beds.

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**Recommended Options**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1236833</td>
<td>GCX Arm – 8” Pivot Arm (M-Series) with lock handle</td>
</tr>
<tr>
<td>M1235864</td>
<td>GCX Arm – 16” Pivot Arm (M-Series) with lock handle</td>
</tr>
<tr>
<td>M1234615</td>
<td>Dovetail Roll Stand Kit</td>
</tr>
<tr>
<td>M1151570</td>
<td>Cylinder Holder Kit (US)</td>
</tr>
<tr>
<td>M1151571</td>
<td>Cylinder Holder Kit (International)</td>
</tr>
<tr>
<td>M1154789</td>
<td>Suction Canister, Box of 100</td>
</tr>
<tr>
<td>M1091335</td>
<td>T-piece Disposable Circuit Kit (10 pack)</td>
</tr>
<tr>
<td>M1091336</td>
<td>T-piece Disposable Circuit Kit with Mask Size 0 (10 pack)</td>
</tr>
<tr>
<td>M1091365</td>
<td>T-piece Disposable Circuit Kit with Mask Size 1 (10 pack)</td>
</tr>
</tbody>
</table>
The Giraffe Stand-alone Infant Resuscitation System is the newest addition to our portfolio supporting the ‘One Baby. One Bed’ developmental care model. This fully integrated system mounts easily onto the Giraffe and Panda beds, Giraffe Shuttle or the newly available roll stand, enabling continuous noninvasive, respiratory support from the moment of birth.

**Our Continued Commitment to ‘One Baby. One Bed’**

Stand-alone resuscitation system on Giraffe Shuttle for use during intra-hospital bed transport.

**Baby Blue II consumable codes**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7902R</td>
<td><strong>Baby Blue II</strong> – Infant resuscitator, tail bag, 6820 disposable mask, 2.15m oxygen tubing (10/pk)</td>
</tr>
<tr>
<td>7921GT</td>
<td><strong>Baby Blue II</strong> - Infant resuscitator, tail hose, 5210/5220 disposable masks, whiffing adapter, pop-off valve, 2.15m oxygen tubing, tee adapter, disposable pressure gauge (attached) (10/pk)</td>
</tr>
<tr>
<td>7900GR79</td>
<td><strong>Baby Blue II</strong> – Infant resuscitator, tail bag, whiffing adapter, pop off valve, 3m oxygen tubing, disposable pressure gauge (attached) (10/pk)</td>
</tr>
<tr>
<td>7921OSH2</td>
<td><strong>Baby Blue II</strong> – Infant resuscitator, tail hose, 5210/5220 disposable masks, pop off, 3m oxygen tubing, disposable pressure gauge (10/pk)</td>
</tr>
<tr>
<td>7920R</td>
<td><strong>Baby Blue II</strong> – Infant resuscitator, tail bag, 5220 disposable mask, pop off valve (10/pk)</td>
</tr>
<tr>
<td>7920</td>
<td><strong>Baby Blue II</strong> – Infant resuscitator, tail hose reservoir, 5220 disposable mask, pop off valve (10/pk)</td>
</tr>
<tr>
<td>7921</td>
<td><strong>Baby Blue II</strong> – Infant resuscitator, tail hose, 5210/5220 disposable masks, pop off, 2.15m oxygen tubing (10/pk)</td>
</tr>
</tbody>
</table>
Technical Specifications

**Environmental specifications**

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

**Physical characteristics**

- Depth (knobs to fittings): <8.7 in (22 cm)
- Height: <14.6 in (37 cm)
- Width: <11.8 in (30 cm)
- Weight: Approx. 15 lbs (7 Kg)

**System characteristics**

- Input source: Hospital pipeline or cylinder with regulator
- Input pressure (Air/O2 fittings): 40-75 psi (275-600 kPa)
- Minimum input: 70 lpm
- Vacuum range: 0-150 mm Hg
- Vacuum gage accuracy: ±5% of full scale
- Flow capacity: 15 lpm
- Flow range: 0-15 lpm
- Flow accuracy: -5 lpm ±½ lpm
- 5-10 lpm ±1.5 lpm
- 10-15 lpm ±2 lpm

**Airway pressure manometer**

- Range: -10 to 80 cmH₂O
- Accuracy: ±5% of full scale

**Air/O₂ blender**

- Range: 21-100% O₂
- Accuracy: ±5% of full scale

**User control settings**

- Air/O₂ flowmeter: 0-15 lpm
- Set range
- Suction regulator: 0-150 mmHg
- Set range

**Recommended body weight range**

Up to 22 lbs (10kg)

**Approximate operating time* ***

<table>
<thead>
<tr>
<th>Flow rate</th>
<th>Operating time</th>
</tr>
</thead>
<tbody>
<tr>
<td>@ 5 L/min</td>
<td>121 min</td>
</tr>
<tr>
<td>@ 10 L/min</td>
<td>74 min</td>
</tr>
<tr>
<td>@ 15 L/min</td>
<td>54 min</td>
</tr>
</tbody>
</table>

* For T-Piece Resuscitation System only

**Adjustable PIP range**

(located on the Airway front panel)

- Maximum PIP: 45 ±5 cmH₂O
- Override: >30 ±4 cmH₂O

**Adjustable PEEP range**

(located on the T-Piece circuit)

- @ 5 L/min minimum PEEP: <5 cmH₂O
- @ 8 L/min minimum PEEP: <5 cmH₂O
- @ 10 L/min minimum PEEP: <5 cmH₂O
- @ 15 L/min minimum PEEP: <6 cmH₂O

* E cylinders (680 liters), suction off, 50% Air/O₂

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