RESUSCITATION TROLLEY
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The Resuscitation Trolley is an easy and useful product which permits to have a complete portable set of instruments for the first support for baby with respiratory distress. It is suitable both for delivery and post-delivery rooms, special care baby, neonatal intensive care units and everywhere it is needed. The Trolley (Code Number 13101A70) consists of a stand with 4 Wheels, an IV Pole, a basket for containing consumable material, handle and mounting bracket for the devices.

It’s designed to carry the following devices in a safe and effective way:
- Baby Start Resuscitator (Code Number 7236)
- NEO₂ Air/O₂ Blender (Code Number 12409A70)
- Wetty Humidifier (Code Number 8049)
- Air cylinder 3l (Code Number 7436)
- Oxygen cylinder 3l (Code Number 7753)

The Trolley can be equipped with different available combinations of products:
- NEO₂ Air/O₂ Blender + Baby Start + Wetty: Resuscitation with heated and humidified gas
- NEO₂ Air/O₂ Blender + Baby Start: Resuscitation without heated and humidified gas
- NEO₂ Air/O₂ Blender + Wetty + Nasal Cannula: High Flow System Oxygen Therapy

### RESUSCITATION TROLLEY

<table>
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<tr>
<th>Details</th>
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<tbody>
<tr>
<td>Dimensions: 60x58x195 cm (WxDxH)</td>
<td>Wheels: Ø5 cm</td>
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<td>Weight: 7.5 Kg</td>
<td>Basket Dimensions: 40x30x22 cm (WxDxH)</td>
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### Baby Start Resuscitator (Code Number 7236)

- Operative Modes: NIV with mask / Tracheal with endotracheal tube
- Ventilation Modes: CPAP Continuous positive airway pressure
  - IPPV Intermittent positive pressure ventilation
- Flow: Air/O₂ (0–15 l/min)
- PEEP: 0–70 cm H₂O
- Pip: 8–80 cm H₂O
- Max Pressure: 8–80 cm H₂O
- Monitoring: Manometer
- Reading Range (PIP): –20 – 80 cm H₂O
- Accuracy: +/- 2%
- Sustained Inflation:
  - Alarm: Single sound after 5 second
  - Double sound after 10 second
  - Triple sound after 15 second

### NEO₂ Air/O₂ Blender (Code Number 12409A70)

- Oxygen Concentration Range: 21 – 100%
- Number of Ports: 2
- Left Flowmeter Range: 3–15 l/min (1–15 l/min if bleed is open)
- Right Flowmeter Range: 0 – 3.5 l/min
- Accuracy: ±3% full scale

### Wetty Humidifier (Code Number 8049)

- Modes: Automatic / Invasive / Non Invasive
  - Manual: Temperature Setting / Humidity Setting
- Display: 2 display 7 segment
- Settable parameters:
  - Y-piece temperature: 23– 38°C
  - Humidity level: 0–5
  - Modality: Automatic or Manual
- Parameter Monitoring:
  - Y-piece temperature: 10–50°C
- Alarms limits:
  - Set Parameters:
    - Lower limit Upper limit
  - Y-piece temperature: T set –1°C – T set +1°C
  - Max temperature: 41°C

### High Flow Nasal Cannula

- Male connector for dry mixed gas
  - AEC030010 Pediatric
  - AEC030011 Infant
  - AEC030012 Neonate
- Female connector for humidified mixed gas
  - AEC030013 Pediatric
  - AEC030014 Infant
  - AEC030015 Neonate

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Quality System
ISO 13485:2012
ISO 9001:2008

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