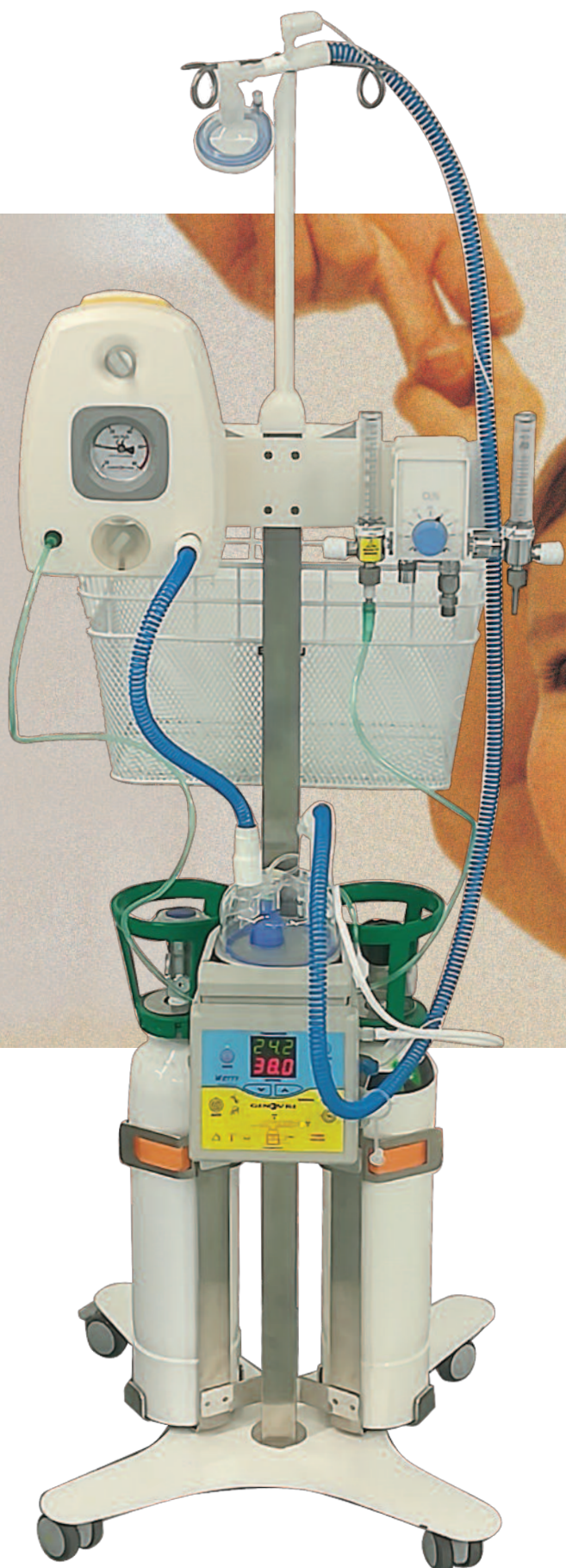


# RESUSCITATION TROLLEY



# RESUSCITATION TROLLEY

The Resuscitation Trolley is an easy and useful product which provides a complete portable set of instruments for the first support for babies with respiratory distress. It is suitable for both delivery rooms and neonatal intensive care units. The Trolley consists of a stand with 4 wheels, an IV pole, a basket for disposable materials, a handle and mounting bracket for the devices.

It is designed to carry the following devices:

- Baby Start Resuscitator (Code Number 7236)
- Air/O<sub>2</sub> Blender (Code Number 12409A70)
- Wetty Humidifier (Code Number 8049)
- Air cylinder 3l (Code Number 7436)
- O<sub>2</sub> cylinder 3l (Code Number 7753)

The trolley can be configured with different combinations of products providing following possible therapies:

- Resuscitation with (or without) heated and humidified gas (T piece circuit + interface)
- O<sub>2</sub> therapy with (or without) heated and humidified gases (O<sub>2</sub> therapy Cannula)
- High Flow therapy with (or without) heated and humidified gases (HHHFNC)

## Resuscitation Trolley (Code Number 13101A70)

Dimensions:	60x58x195 cm (WxDxH)	Wheels:	Ø 5 cm
Weight:	7.5 Kg 24 Kg (complete configuration)	Basket Dimensions:	40x30x22 cm (WxDxH)

## Resuscitation Trolley (Code Number 7236)

Operative Modes:	Non-invasive and invasive ventilation
Ventilation Modes:	CPAP (Continuous Positive Airway Pressure) IPPV (Intermittent Positive Pressure Ventilation)

### Parameters

Flow:	Air/O <sub>2</sub> (0-15 l/min)
CPAP:	0-70 cm H <sub>2</sub> O
PIP:	8-80 cm H <sub>2</sub> O
Max Pressure:	8-80 cm H <sub>2</sub> O
Manometer	
Reading Range (PIP):	-20 - 80 cm H <sub>2</sub> O
Accuracy:	+/- 2%
Sustained Inflation	
Alarm:	Single sound after 5 seconds Double sound after 10 seconds Triple sound after 15 seconds



## Air/O<sub>2</sub> Blender (Code Number 12409A70)

O <sub>2</sub> Concentration Range:	21 - 100%
Number of Ports:	2
Left Flowmeter Range:	0-15 l/min
Right Flowmeter Range:	0 - 3 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 o 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



## Oxygen therapy 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

## Flow Cannula

13230A73 - XXS
13230B73 - XS
13230C73 - S
13230D73 - M
13230E73 - L

