



bellavista™ 1000/1000e  
and Acute Care Ventilation Accessories

## Table of contents

### bellavista 1000 & 1000e

bellavista 1000 .....	3
bellavista 1000e .....	3
Software Options.....	4-7

### Acute Care Ventilation Accessories

Trolley & Transport .....	8-10
Sensors & Monitoring .....	11-12
Exhalation Valves & Connectors .....	13-14
Filters .....	15-16

### Breathing Circuits.....17-18

Non-Heated Breathing Circuits Dual Limb .....	17
Humidifiers and Heated Breathing Circuits.....	17-18

### Nebulizers..... 19

### Infant Flow™ Nasal CPAP system .....20-24

Infant Flow LP Headgears.....	20
Infant Flow LP Bonnets.....	21
Infant Flow nCPAP Generators/Circuits.....	22
Infant Flow LP Prongs.....	23
Infant Flow Nasal Masks.....	24

### Non-invasive Masks .....25

### High Flow Nasal Cannulas (HFNC).....26

### Closed Suction..... 27

Airway adapter for adult and pediatric.....	27
Closed suction catheters for use with Verso™ airway access adapters.....	27
Airway Adapter for Neonatal/Infant.....	28
Closed suction catheters for use with Neo-Verso airway access adapters .....	28


### Oxygen Supply .....29

### Test Lungs..... 30


### Numerical Index.....31

## Table of symbols


---

	Adult
---	-------


---

	Pediatric
---	-----------


---

	Neonatal
---	----------


---

	Reusable
---	----------


---

	Single use
---	------------


---

	Material: Ethylene vinyl acetate
---	----------------------------------


---

	Material: Polyvinyl chloride
---	------------------------------


---

	Material: Silicone
---	--------------------


---

	Material: Polyethylene
--	------------------------

---

	Not made with DEHP
---	--------------------

---

	Not made with Latex
---	---------------------

---

Devices

**301.100.030 bellavista 1000**

**Ad**  
**Ped**  
**neo**\*

bellavista 1000 ventilator purchase includes:

- 300.756.000 Easy Lung 1L
- 301.325.000 Power Cable
- 305.077.000 User Manual
- 302.529.000 Integrated Exhalation Valve
- 25531-001 Oxygen Hose, 3m

Software options included:

- AVM-Adaptive Ventilation Mode
- Expert Ventilation
- Expert Monitoring
- Lung Mechanics
- Data Communication
- Target Ventilation
- Integrated Pneumatic Nebulizer
- Esophageal Pressure
- Auxiliary Pressure

\*optional



**301.100.130 bellavista 1000e**

**Ad**  
**Ped**  
**neo**\*


bellavista 1000e ventilator purchase includes:

- 300.756.000 Easy Lung 1L
- 301.325.000 Power Cable
- 305.077.000 User Manual
- 302.529.000 Integrated Exhalation Valve
- 25531-001 Oxygen Hose, 3m

Software options included:

- AVM-Adaptive Ventilation Mode
- Expert Ventilation
- Expert Monitoring
- Lung Mechanics
- TargetVentilation
- Real Time Trending
- Data Communication
- Integrated Pneumatic Nebulizer
- Dual Vent
- Day/Night
- Chameleon Classic
- Chameleon Green
- Esophageal Pressure
- Auxiliary Pressure
- Esophageal Pressure Monitoring
- Extended Pressure Range
- High Flow Oxygen Therapy
- Lung Recruitment Tool
- Diagnostic Package Pulse Oximetry (Software only)
- Diagnostic Package Capnography (Software only)

\*optional



## Software Options

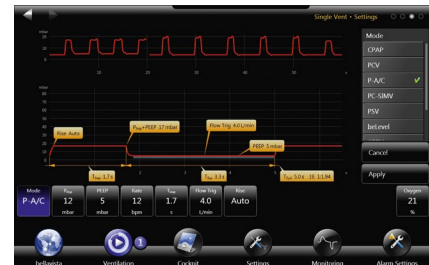
## 301.180.014 AVM Adaptive Ventilation Mode

AVM is an optimal target, smart ventilation mode that reduces user interaction, ventilator settings and workload to a minimum.



## 302.128.000 Extended Pressure Range

Software option for inspiratory pressure of up to 100 mbar.  
Without this option inspiratory pressure of up to 60 mbar is available.



## 302.267.000 Neonatal Advanced

neo

Software option for ventilation of neonatal patients:

- Patient weight  $\geq 0.3$  kg
- Tidal Volume 2-250 mL

Without this option: Pediatric, Adult > 6 kg, > 40 mL



## 301.180.005 Expert Ventilation

Software option giving access to the maneuvers screen and

Ventilation add-ons:

- Hold<sub>Insp</sub>, Hold<sub>Exp</sub>
- AutoPEEP, NIF, PO.1, V<sub>Trapped</sub>
- ATC automatic tube compensation
- Configurable sigh



## 301.180.008 Expert Monitoring

Software option with additional monitoring:

- Up to 8 curves or loops per screen (*without this option only 3 curves*)
- Expert Monitoring Screen

Spontaneous breathing monitoring parameters:

- RateSpont, T<sub>Insp</sub> Support
- % Spont 1h, % Spont 8h
- MV<sub>Insp</sub> Spont, MV<sub>Exp</sub> Spont
- RSBI
- WOB<sub>Imp</sub> (Work of Breathing), PTP (Pressure Time Product), PO.1



**301.180.010 Lung Mechanics**

Software option with additional monitoring:

- Up to 8 curves or loops per screen
- Available loops: Pressure/Volume, Volume/Flow, Pressure/Flow
- Reference loop, overlay loop

Lung mechanics monitoring parameters:

- $R_{Exp}$
- $C_{Stat}/kg$   $C_{Dynr}$   $C_{Dyna}/kg$ ,  $C20/C_{Dyn}$

Without this option, only curves are displayed.



**301.180.011 Real Time Trending**

Software option to store, display and export realtime curves for up to 2 weeks:

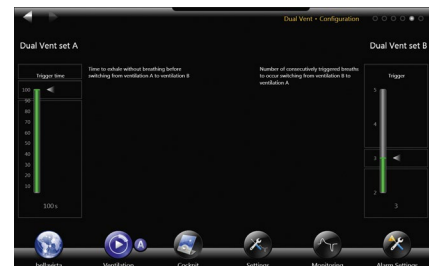
- Pressure, flow, volume
- Capnography curve, cardio pleth curve,  $P_{TP}$ ,  $P_{es}$

Without this option only monitoring parameters are stored into trending once per breath.



**301.180.001 DualVent**

beMode software option which enables bellavista to automatically switch between freely selectable spontaneous and mandatory breathing modes following the activity of the patient.



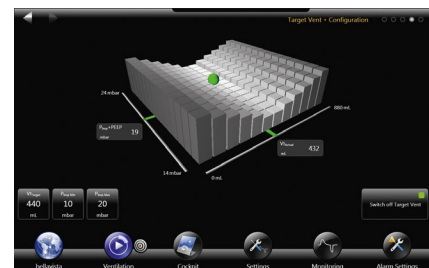
**301.180.002 Day/Night**

beMode software option which enables bellavista to switch between two freely selectable modes or mode settings. Switching can be time controlled or manual.



**301.180.013 TargetVent**

Software option dedicated to pressure regulated-volume controlled ventilation (PRVC, target volume). It allows PRVC with invasive and non-invasive ventilation.



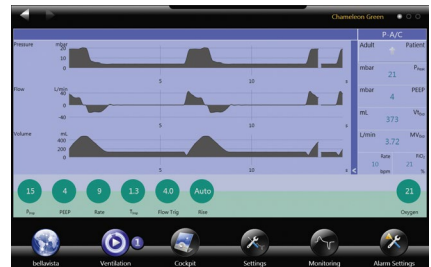
**301.180.006 ChameleonClassic**

Software option giving access to the ChameleonClassic screen.



**301.180.007 ChameleonGreen**

Software option giving access to the ChameleonGreen screen.



**302.124.000 Data Communication**

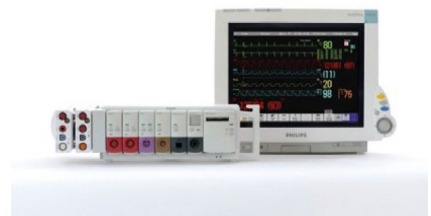
Software option to connect bellavista to Philips monitors via the following protocols:

- Philips VueLink™ "Ventilator" open interface
- Philips IntelliBridge™ open interface

HL7 Communication interface for connection to patient data management systems (PDMS).

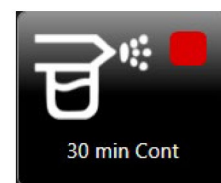
Please order separately:

- 302.079.000 External device interface adapter blue (D-Sub 9M)
- Philips equipment for VueLink/IntelliBridge connections



**301.180.015 Integrated Pneumatic Nebulizer**

Option for pneumatic nebulization.



**301.180.016 Auxiliary Pressure**

Auxiliary Pressure for additional pressure measurement.



**305.031.000 Esophageal Pressure Monitoring**

For measurement with an air filled, balloon tipped esophageal catheter. Includes transpulmonary and transalveolar pressure monitoring. Hold maneuver parameters and transpulmonary pressure curve for the Lung Recruitment Tool.



**304.419.000 Lung Recruitment Tool**

The bellavista Lung Recruitment Tool (LRT) is an automatic maneuver that determines recruitability and subsequent recruitment in a reliable, reproducible and easy way.



**304.418.000 High Flow Oxygen Therapy**

High Flow Oxygen Therapy in conjunction with an active humidified breathing circuit is an extremely comfortable and effective way of improving the oxygenation of your patients.



Trolley & Transport

**301.105.000 bellavista 1000 Trolley**

This ergonomic cart was exclusively designed for bellavista 1000. It is made of aluminium and has convenient storage and hanging options.

This set includes:

- Base with wheels
- Stand, platform, handle, DIN-bar (25 × 10 mm)
- Screws and tools



**304.497.000 bellavista 1000e Trolley**

This ergonomic cart was exclusively designed for bellavista 1000e. It is made of aluminium and has convenient storage and hanging options.

This set includes:

- Base with wheels
- Stand, platform, handle, DIN-bar (25 × 10 mm)
- Screws and tools



**302.528.000 Basket for bellavista Trolley**

Basket for bellavista cart.



**304.138.000 Drawer for bellavista Trolley**

Drawer for bellavista cart.





**304.072.000 Humidifier Bracket Double for bellavista Trolley**

Offers a mounting option for one humidifier and one heated expiratory filter.



**304.073.000 Mounting Rail for bellavista Trolley**

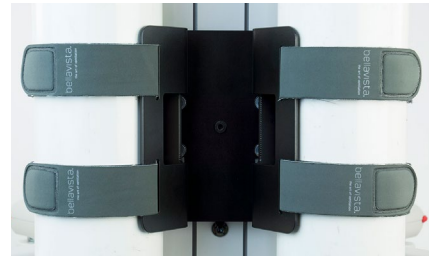
DIN rail (25x10 mm)  
Length 12"



**301.551.000 Gas Cylinder Holder for bellavista Trolley**

This add-on to the bellavista trolleys allows the convenient fixation of two type "D" oxygen gas cylinders.

- This set includes:
- Mounting screws
  - Allen keys



**301.106.000 Circuit Support Arm for bellavista Trolley**

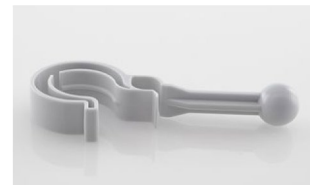
The double joint system allows easy and fast handling. The support arm is very robust and can be adjusted in any position.

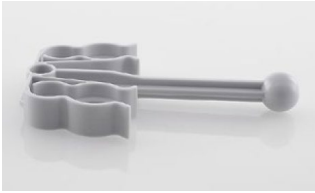



- This set includes:
- Support arm
  - Dual limb tube holder




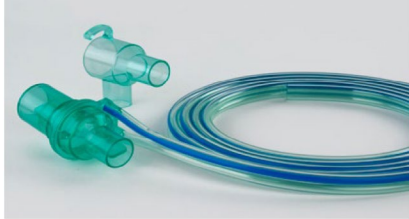



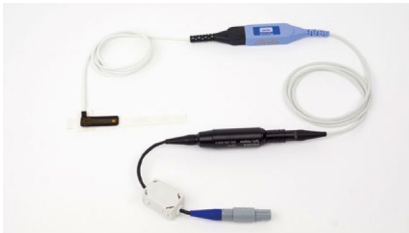



**302.790.000 Single Limb Tube Holder for Circuit Support Arm**

Single limb tube holder for convenient fixation of single limb and coaxial circuit.



<p><b>302.789.000</b></p>	<p><b>Dual Limb Tube Holder for Circuit Support Arm</b></p> <p>Spare part for circuit support arm dual limb circuits.</p>	
<p><b>302.792.000</b></p>	<p><b>Tube Support Extension for Dual Limb Tube Holder</b></p> <p>Extension and strain relief for combinations of capnography adapters, flow sensor and catheter mounts.</p>	
<p><b>304.584.000</b></p>	<p><b>Water Bottle Holder for bellavista Trolleys</b></p> <p>Height adjustable water bottle holder for active humidified circuits.</p>	
<p><b>304.583.000</b></p>	<p><b>Rail Mount Hook for bellavista Trolley</b></p> <p>For storing testlungs and circuits.</p>	






## Sensors & Monitoring

<p><b>301.328.010</b></p> <p><b>iFlow 200 S Proximal Flow Sensor</b></p> <p><b>Ad</b></p> <p><b>Ped</b></p> <p></p>	<p>Adult/Pediatric, Single-Patient, 1 Qty = 10 pc</p> <p>Dead space 10.3 mL</p> <p>Range 0...±180 L/min</p> <p>Device connection 22M/15F</p> <p>Patient connection 15M</p>	
<p><b>301.470.010</b></p> <p><b>iFlow 40 S Proximal Flow Sensor</b></p> <p><b>neo</b></p> <p></p>	<p>Neonatal/Infant, Single-Patient, 1 Qty = 10 pc</p> <p>Dead space 1.3 mL</p> <p>Range 0...± 30 L/min</p> <p>Device connection 15M</p> <p>Patient connection 15F</p>	
<p><b>301.113.000</b></p> <p><b>Diagnostics Package Pulse Oximetry Adult/Pediatric Soft Sensor</b></p> <p><b>Ad</b></p> <p><b>Ped</b></p>	<p>The diagnostic package pulse oximetry measures partial blood oxygen saturation (SpO<sub>2</sub>), which provides valuable information detailing the patient's condition and quality of ventilation and enables a more reliable diagnosis and higher quality ventilation.</p>	
<p><b>302.324.000</b></p> <p><b>Diagnostics Package Pulse Oximetry Neonatal</b></p> <p><b>neo</b></p>	<p>The diagnostic package pulse oximetry neonatal measures the SpO<sub>2</sub> (<i>partial blood oxygen</i>) saturation, which provides valuable information detailing the neonatal condition and quality of ventilation and enables a more reliable diagnosis and higher quality ventilation.</p>	
<p><b>302.567.000</b></p> <p><b>SpO<sub>2</sub> FlexiWraps Neonatal</b></p> <p><b>neo</b></p> <p></p>	<p>Single-Patient use</p> <p>The FlexiWraps are needed to fix the reusable SpO<sub>2</sub> sensor on the neonatal foot</p> <p>Qty = 25 pc</p>	
<p><b>301.114.000</b></p> <p><b>Diagnostics Package Capnography Mainstream</b></p> <p><b>Ad</b></p> <p><b>Ped</b></p>	<p>The diagnostic package capnography mainstream measures the proximal CO<sub>2</sub> concentration, which provides valuable information detailing the patient's condition and quality of ventilation and enables a more reliable diagnosis and therapy.</p>	









<p><b>300.160.000</b></p> <p><b>Airway Adapter</b></p> <p>Ad</p> <p></p>	<p>Adult, Single-Patient,</p> <p>Airway adapter for diagnostics package capnography mainstream.</p> <p>Dead space 6 mL.</p> <p>1 Qty = 25 pc</p>	
<p><b>301.475.010</b></p> <p><b>Airway Adapter</b></p> <p>Ped</p> <p></p>	<p>Infant, Single-Patient,</p> <p>Airway adapter for diagnostics package capnography mainstream.</p> <p>Dead space 1 mL.</p> <p>1 Qty = 10 pc</p>	
<p><b>302.323.000</b></p> <p><b>Diagnostics Package Capnography Sidestream</b></p> <p>Ad</p> <p>Ped</p> <p>neo</p>	<p>The diagnostic package capnography sidestream measures the proximal CO<sub>2</sub> concentration, which provides valuable information detailing the patient's condition and quality of ventilation and enables a more reliable diagnosis and therapy.</p> <p>This set includes:</p> <ul style="list-style-type: none"> <li>• Sidestream airway adapter</li> <li>• Sidestream bracket</li> <li>• Clamp adapter for sidestream CO<sub>2</sub> sensor</li> </ul>	
<p><b>302.389.020</b></p> <p><b>Sidestream Airway Adapter Set</b></p> <p>Ad</p> <p>Ped</p> <p></p>	<p>Adult/Pediatric, Single-Patient, 1 Qty = 20 pc Sidestream airway adapter set for the diagnostic package capnography sidestream.</p> <p>Length 2 m.</p>	
<p><b>302.390.000</b></p> <p><b>Sidestream Airway Adapter Set</b></p> <p>neo</p> <p></p>	<p>Neonatal/Infant, Single-Patient, 1 Qty = 25 pc Sidestream airway adapter set for the diagnostic package capnography sidestream.</p> <p>Length 2 m.</p>	
<p><b>301.476.050</b></p> <p><b>Adapter Piece for Airway Adapter</b></p> <p>Ped</p> <p>neo</p> <p></p>	<p>Pediatric/Neonatal, Single-Patient, 15M/22F</p> <p>1 Qty = 100 pc</p> <p>Adapter piece for:</p> <ul style="list-style-type: none"> <li>• 301.475.010 Airway adapter infant</li> <li>• 302.390.000 Airway adapter Set Neonatal</li> </ul>	

Exhalation Valves & Connectors

<p><b>302.529.000</b></p> <p>Re</p>	<p><b>Integrated Exhalation Valve bellavista 1000</b></p> <p>Reusable, autoclavable</p> <p>The integrated exhalation valve allows the use of dual limb breathing circuits with bellavista. It is mounted with two screws to bellavista.</p> <p>This set includes</p> <ul style="list-style-type: none"> <li>• 2 membranes</li> <li>• Water trap</li> <li>• Exhalation valve cassette</li> </ul> <p>Can be used for retrofitting existing bellavista units, no other hard- or software required.</p>	
<p><b>302.679.000</b></p> <p>Re</p>	<p><b>Exhalation Valve Cassette</b></p> <p>Reusable, autoclavable</p> <p>Exhalation valve cassette. Includes water trap and two membranes.</p>	
<p><b>302.526.000</b></p> <p>Re</p>	<p><b>Membrane for Integrated Exhalation Valve</b></p> <p>Reusable</p> <p>Replacement membrane for integrated exhalation valve.</p> <p>1 Qty = 5 pc</p>	
<p><b>304.585.000</b></p>	<p><b>Dual Limb Adapter bellavista 1000e</b></p> <p>This adapter allows the use of dual limb breathing circuits with single use exhalation valves for bellavista 1000e.</p>	

<p><b>302.231.001</b></p> 	<p><b>Exhalation Valve</b></p> <p>Single-Patient</p> <p>Patient connection: 22M/15F</p> <p>Device connection: 22M/15F</p> <p>Including control tube: 12'</p> <p>1 Qty= 10 pc</p>	
<p><b>301.110.000</b></p>	<p><b>DC In Voltage Connector</b></p> <p>24 V supply connector without cable.</p>	
<p><b>301.115.000</b></p>	<p><b>Nurse Call Connector</b></p> <p>Nurse call connector without cable. For PIN configuration refer to the bellavista user manual.</p>	
<p><b>302.079.000</b></p>	<p><b>Data Communication Interface Adapter (D-Sub)</b></p> <p>Connection to Philips IntelliBridge™/VueLink™/HL7.</p> <p>For PIN configuration refer to the user manual or connectivity brochure</p>	

## Filters

302.303.000	<b>Inlet Filter Starter Kit H14 HEPA</b>	
	<p>Housing, 1 cartridge, 1 inlet filter blower</p> <p>Special filter set to protect device and patient against:</p> <ul style="list-style-type: none"> <li>• Particles</li> <li>• Bacteria</li> <li>• Viruses</li> <li>• Radioactive particles</li> <li>• Aerosols</li> </ul>	
302.504.000	<b>Inlet Filter Set H14 HEPA</b>	
	<p>4 cartridges, 12 inlet filter blower</p> <p>Filter cartridge set for 1 year <i>(in regular conditions)</i>.</p>	
557070100	<b>AirLife™ HMEF 1000/S Adult</b>	
<p><b>Ad</b></p> <p></p>	<p>Tidal volume range (mL) 300–1000</p> <p>Luer Lock connector for CO<sub>2</sub> sidestream</p> <p>Filtration efficiency:</p> <ul style="list-style-type: none"> <li>• BFE (%) 99,9999</li> <li>• VFE (%) 99,99</li> </ul> <p>Dead space 77mL; Weight 24g</p> <p>Qty = 50 pc</p>	
M1004132	<b>AirLife HMEF 750/S, Adult</b>	
<p><b>Ad</b></p> <p></p>	<p>Tidal volume range (mL) 120–750</p> <p>Luer Lock connector for CO<sub>2</sub> sidestream</p> <p>Filtration efficiency:</p> <ul style="list-style-type: none"> <li>• BFE (%) 99,9999</li> <li>• VFE (%) 99,998</li> </ul> <p>Dead space 34mL; Weight 17 g</p> <p>Qty = 50 pc</p>	
557070500	<b>AirLife HMEF 500/S Adult/Pediatric</b>	
<p><b>Ped</b></p> <p></p>	<p>Tidal volume range (mL) 120–500</p> <p>Luer Lock connector for CO<sub>2</sub> sidestream</p> <p>Filtration efficiency:</p> <ul style="list-style-type: none"> <li>• BFE (%) 99,999</li> <li>• VFE (%) 99,98</li> </ul> <p>Dead space 21 mL; Weight 14g</p> <p>Qty = 50 pc</p>	

**8004231 AirLife™ HMEF Mini**



Tidal volume range (mL) 60-500  
 Luer Lock connector for CO<sub>2</sub> sidestream  
 Filtration efficiency:  
 • BFE (%) 99,999  
 • VFE (%) 99,98  
 Dead space 21 mL; Weight 14g  
 Qty = 50 pc



**5708 HEPA AirLife HMEF HEPA**



Tidal volume range (mL) 150-1000  
 Luer Lock connector for CO<sub>2</sub> sidestream  
 Filtration efficiency:  
 • BFE (%) 99,999  
 • VFE (%) 99,999  
 Dead space 51 mL; Weight 22g  
 Qty = 50 pc



**001853 AirLife high efficiency respiratory filter with diffuser**



Polypropylene  
 Tidal volume range (mL) 150-1000  
 Luer Lock connector for CO<sub>2</sub> sidestream  
 Filtration efficiency:  
 • BFE (%) 99,999  
 • VFE (%) 99,999  
 Resistance  
 • 1.2 cmH<sub>2</sub>O @ 0.5 L/sec  
 • 2.8 cmH<sub>2</sub>O @ 1.0 L/sec  
 Dead space 59 mL  
 Qty = 50 pc



**M1043237 MaxiStop/S HEPA**





Filtration efficiency:  
 • BFE (%) 99,999  
 • VFE (%) 99,999  
 Dead space 54 mL; Weight 40g  
 Qty = 50 pc

















## Breathing Circuits

### Non-Heated Breathing Circuits Dual Limb

<p><b>M1180154</b></p> <p><b>Vital Signs™ Breathing Circuit</b></p> <p>Ad</p> <p>2</p> <p>PVC</p>	<p>Length: 1.8m</p> <p>with gas sample port, Luer-Lock</p> <p>Qty= 20 pc</p>	
<p><b>M1180155</b></p> <p><b>Vital Signs Breathing Circuit</b></p> <p>Ad</p> <p>2</p> <p>PVC</p>	<p>Length: 2.4m</p> <p>with gas sample port, Luer-Lock</p> <p>Qty= 20 pc</p>	

### Humidifiers and Heated Breathing Circuits

<p><b>301.850.006</b></p> <p><b>Humidifier F&amp;P MR850-JSU</b></p> <p>Ad</p> <p>Ped</p> <p>neo</p>	<p>For invasive ventilation, non-invasive ventilation, humidified high flow therapy, oxygen therapy.</p> <p>For use with heated wire breathing circuits:</p> <ul style="list-style-type: none"> <li>• Clinically based alarm system</li> <li>• Automatic standby</li> </ul> <p>Please order separately:</p> <ul style="list-style-type: none"> <li>• Heater wire adapter*</li> <li>• 301.984.000 Temperature probe</li> <li>• Humidification chamber</li> <li>• Circuit</li> </ul> <p>* for Single-Patient circuits 301.800.000,</p>	
<p><b>AH290</b></p> <p><b>AirLife™ Humidification Chamber</b></p> <p>Ad</p> <p>Ped</p> <p>neo</p> <p>2</p>	<p>AirLife Humidification chamber, auto-feed</p> <p>Qty= 10 pc</p>	

<p><b>AH180</b></p> <p>Ad</p> <p>Ped</p> <p></p> <p></p>	<p><b>AirLife™ Dual Limb Breathing Circuit</b></p> <p>Adult/Pediatric AirLife high-performance, dual-limb, dual heated circuit</p> <p>Length= 5'</p> <p>Qty= 10 pc</p>	 <p>Doppelschlauch für Erwachsene, beheiztes System</p>
<p><b>AH280</b></p> <p>Ad</p> <p>Ped</p> <p></p> <p></p>	<p><b>AirLife Dual Limb Breathing Circuit</b></p> <p>Adult/Pediatric, AirLife high-performance, dual-limb, dual heated circuit with humidification chamber</p> <p>Length= 5'</p> <p>Qty= 10 pc</p>	 <p>Doppelschlauch für Erwachsene, beheiztes System</p>
<p><b>AH165</b></p> <p>neo</p> <p></p> <p></p>	<p><b>AirLife Dual Limb Breathing Circuit</b></p> <p>Infant, AirLife high-performance, dual-limb, dual heated circuit with pressure line, dry gas line and adapters</p> <p>Length= 4'</p> <p>Qty= 10 pc</p>	
<p><b>AH265</b></p> <p>neo</p> <p></p> <p></p>	<p><b>AirLife Dual Limb Breathing Circuit</b></p> <p>Infant, AirLife high-performance, dual-limb, dual heated circuit with humidification chamber, pressure line, dry gas line and adapters</p> <p>Length= 4'</p> <p>Qty= 10 pc</p>	

## Nebulizers

FN2438

Misty Fast™



Misty Fast Nebulizer













- with T-Piece 22ID/22OD
- with mit 7' oxygen line

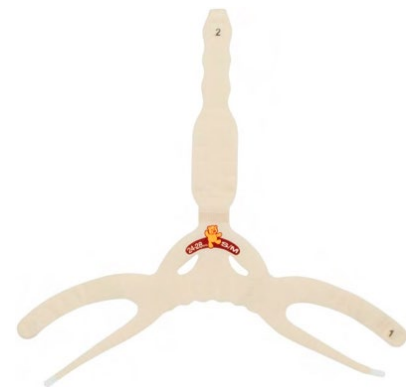
Qty=50 pc























## Infant Flow™ Nasal CPAP system

### Infant Flow LP Headgears

777040XS	
 	Infant Flow LP Headgear <ul style="list-style-type: none"> <li>• extra small, XS</li> </ul> Head circumference: 17 – 21 cm Qty= 10 pc
777040S	
 	Infant Flow LP Headgear <ul style="list-style-type: none"> <li>• small, S</li> </ul> Head circumference: 21 – 26 cm Qty= 10 pc
777040SM	
 	Infant Flow LP Headgear <ul style="list-style-type: none"> <li>• small/medium, S/M</li> </ul> Head circumference 24 – 28 cm Qty= 10 pc
777040M	
 	Infant Flow LP Headgear <ul style="list-style-type: none"> <li>• medium, M</li> </ul> Head circumference 26 – 32 cm Qty= 10 pc
777040L	
 	Infant Flow LP Headgear <ul style="list-style-type: none"> <li>• large, L</li> </ul> Head circumference 32 – 37 cm Qty= 10 pc
777040XL	
 	Infant Flow LP Headgear <ul style="list-style-type: none"> <li>• extra large, XL</li> </ul> Head circumference 37 – 42 cm Qty= 10 pc







Infant Flow LP Bonnets

<b>777010</b>	<b>Size 000</b>
 	Infant Flow LP Bonnet Head circumference: 18 – 20 cm Qty= 10 pc
<b>777012</b>	<b>Size 00</b>
 	Infant Flow LP Bonnet Head circumference: 20 – 22 cm Qty= 10 pc
<b>777014</b>	<b>Size 0</b>
 	Infant Flow LP Bonnet Head circumference 22 – 24 cm Qty= 10 pc
<b>777016</b>	<b>Size 1</b>
 	Infant Flow LP Bonnet Head circumference 24 – 26 cm Qty= 10 pc
<b>777018</b>	<b>Size 2</b>
 	Infant Flow LP Bonnet Head circumference 26 – 28 cm Qty= 10 pc
<b>777020</b>	<b>Size 3</b>
 	Infant Flow LP Bonnet Head circumference 28 – 30 cm Qty= 10 pc
<b>777022</b>	<b>Size 4</b>
 	Infant Flow LP Bonnet Head circumference 30 – 32 cm Qty= 10 pc
<b>777024</b>	<b>Size 5</b>
 	Infant Flow LP Bonnet Head circumference 32 – 34 cm Qty= 10 pc
<b>777026</b>	<b>Size 6</b>
 	Infant Flow LP Bonnet Head circumference 34 – 36 cm Qty= 10 pc
<b>777028</b>	<b>Size 7</b>
 	Infant Flow LP Bonnet Head circumference 36 – 38 cm Qty= 10 pc











Infant Flow nCPAP Generators/Circuits

<p><b>7772011</b></p> <p><b>Infant Flow Generator Circuit Kit</b></p> <p>neo</p> <p></p>	<p>Infant Flow LP nCPAP Generator/Circuit-Kit (for use with F&amp;P MR 730 &amp; 850 Humidifier)</p> <p>Qty= 10 pc</p>	
<p><b>7772021</b></p> <p><b>Infant Flow Generator Circuit Kit</b></p> <p>neo</p> <p></p>	<p>Infant Flow LP nCPAP Generator/Circuit-Kit (for use with F&amp;P MR 730 &amp; 850 Humidifier)</p> <p>Qty= 20 pc</p>	
<p><b>7772020</b></p> <p><b>Infant Flow LP Generator Kit</b></p> <p>neo</p> <p></p>	<p>includes generator, sizing guide, and small, medium and large nasal prongs. Single Patient use.</p> <p>Qty= 10 pc</p>	
<p><b>7772010</b></p> <p><b>Infant Flow Starter Kit</b></p> <p>neo</p> <p></p>	<p>Infant Flow LP nCPAP Starter-Kit, 1 set contains:</p> <ul style="list-style-type: none"> <li>• 5 Infant Flow LP Generator-Kits</li> <li>• 2 nasal prongs extra large</li> <li>• 2 nasal prongs extra small</li> </ul> <p>2 of each masks sizes:</p> <ul style="list-style-type: none"> <li>• XS</li> <li>• S</li> <li>• M</li> <li>• L</li> <li>• XL</li> </ul> <p>2 of each headgear sizes:</p> <ul style="list-style-type: none"> <li>• XS</li> <li>• S</li> <li>• M</li> <li>• L</li> <li>• XL</li> </ul>	

Infant Flow LP Prongs



<b>777000XS</b>		
 	<p>Prongs, extra small, XS Qty= 10 pc</p>	
<b>777000S</b>		
 	<p>Prongs, small, S Qty= 10 pc</p>	
<b>777000M</b>		
 	<p>Prongs, medium, M Qty= 10 pc</p>	
<b>777000L</b>		
 	<p>Prongs, large, L Qty= 10 pc</p>	
<b>777000XL</b>		
 	<p>Prongs, extra large, XL Qty= 10 pc</p>	

Infant Flow Nasal Masks

<b>777002XS</b>		
 	<p>Nasal Mask, extra small, XS</p> <p>Qty= 10 pc</p>	
<b>777002S</b>		
 	<p>Nasal Mask, small, S</p> <p>Qty= 10 pc</p>	
<b>777002M</b>		
 	<p>Nasal Mask, medium, M</p> <p>Qty= 10 pc</p>	
<b>777002L</b>		
 	<p>Nasal Mask, large, L</p> <p>Qty= 10 pc</p>	
<b>777002XL</b>		
 	<p>Nasal Mask, extra large, XL</p> <p>Qty= 10 pc</p>	



## Non-invasive Masks


<p><b>NIV040</b></p> <p><b>Full Face Mask, Vented with AAV (Anti-Asphyxia Valve)</b></p> <p>Ad</p> <p>⌚</p>	<p><b>Full Face Mask, Vented with AAV (Anti-Asphyxia Valve)</b></p> <ul style="list-style-type: none"> <li>• NIV040S - small</li> <li>• NIV040M - medium</li> <li>• NIV040L - large</li> </ul> <p>Qty= 10 pc</p>	
<p><b>NIV041</b></p> <p><b>Full Face Mask, Non-vented</b></p> <p>Ad</p> <p>⌚</p>	<p><b>Full Face Mask, Non-vented</b></p> <ul style="list-style-type: none"> <li>• NIV041S - small</li> <li>• NIV041M - medium</li> <li>• NIV041L - large</li> </ul> <p>Qty= 10 pc</p>	
<p><b>NIV042</b></p> <p><b>Nasal Mask, Vented</b></p> <p>Ad</p> <p>⌚</p>	<p><b>Nasal Mask, Vented</b></p> <ul style="list-style-type: none"> <li>• NIV042S - small</li> <li>• NIV042M - medium</li> <li>• NIV042L - large</li> </ul> <p>Qty= 10 pc</p>	
<p><b>NIV043</b></p> <p><b>Full Face Mask, Non-vented with AAV</b></p> <p>Ad</p> <p>⌚</p>	<p><b>Full Face Mask, Non-vented with AAV</b></p> <ul style="list-style-type: none"> <li>• NIV043S - small</li> <li>• NIV043M - medium</li> <li>• NIV043L - large</li> </ul> <p>Qty= 10 pc</p>	
<p><b>NIV044</b></p> <p><b>Nasal Mask, Non-vented with AAV</b></p> <p>Ad</p> <p>⌚</p>	<p><b>Nasal Mask, Non-vented with AAV</b></p> <ul style="list-style-type: none"> <li>• NIV044S - small</li> <li>• NIV044M - medium</li> <li>• NIV044L - large</li> </ul> <p>Qty= 10 pc</p>	

## High Flow Nasal Cannulas (HFNC)

<p><b>RSD23003</b></p> <p><b>Ad</b></p> <p></p>	<p><b>AcuCare™ HFNC</b></p> <ul style="list-style-type: none"> <li>• Adult HFNC, small</li> </ul> <p>Qty= 20 pc</p>	
<p><b>RSD23004</b></p> <p><b>Ad</b></p> <p></p>	<p><b>AcuCare HFNC</b></p> <ul style="list-style-type: none"> <li>• Adult HFNC, medium</li> </ul> <p>Qty= 20 pc</p>	
<p><b>RSD23005</b></p> <p><b>Ad</b></p> <p></p>	<p><b>AcuCare HFNC</b></p> <ul style="list-style-type: none"> <li>• Adult HFNC, large</li> </ul> <p>Qty= 20 pc</p>	








## Closed Suction

### Airway adapter for adult and pediatric

CSC100	
<p>Ad</p> <p>Ped</p> <p></p>	<p>Verso™ adult/pediatric airway access adapter</p> <p>Qty= 20 pc</p>



### Closed suction catheters for use with Verso airway access adapters

CSC110	
<p>Ad</p> <p></p>	<p>10 Fr catheter</p> <p>Qty= 50 pc</p>
CSC112	
<p>Ad</p> <p></p>	<p>12 Fr catheter</p> <p>Qty= 20 pc</p>
CSC114	
<p>Ad</p> <p></p>	<p>14 Fr catheter</p> <p>Qty= 20 pc</p>
CSC116	
<p>Ad</p> <p></p>	<p>16 Fr catheter</p> <p>Qty= 20 pc</p>
CSC114D	
<p>Ad</p> <p></p>	<p>14 Fr catheter with directional tip</p> <p>Qty= 20 pc</p>
CSC110T	
<p>Ad</p> <p></p>	<p>10 Fr tracheostomy-length catheter</p> <p>Qty= 20 pc</p>
CSC112T	
<p>Ad</p> <p></p>	<p>12 Fr tracheostomy-length catheter</p> <p>Qty= 20 pc</p>



CSC114T



14 Fr tracheostomy- length catheter  
Qty= 20 pc

CSC116T



16 Fr tracheostomy-length catheter  
Qty= 20 pc



Airway Adapter for Neonatal/Infant

CSC300



Neo-Verso™ 'Y' neonatal/infant airway access adapter  
Qty= 20 pc



CSC600



Neo-Verso neonatal airway access adapter w/swivel  
Qty= 20 pc



Closed suction catheters for use with Neo-Verso airway access adapters

CSC205



5 Fr Catheter  
Qty= 50 pc

CSC206



6 Fr Catheter  
Qty= 20 pc

CSC207



7 Fr Catheter  
Qty= 20 pc

CSC208

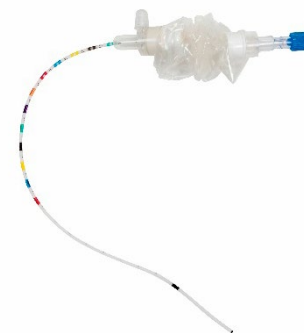


8 Fr Catheter  
Qty= 20 pc




CSC205S



5 Fr fluid access catheter  
Qty= 50 pc



## Oxygen Supply

301.560.000	<b>O<sub>2</sub> Filter and Water Trap (DISS)</b>	<p>The O<sub>2</sub> Filter and Water Trap protects the oxygen inlet of bellavista against condensation and dust, ensuring safe operation of the oxygen blender.</p>	
301.259.000	<b>Qty= 1 pc</b>	<p>Male Diss Connector 1 pc</p>	
10699	<b>O<sub>2</sub> Connector Adapter (DISS Female)</b>	<p>Oxygen Hose, Green Length= 15' 1 pc</p>	

## Test Lungs

<p>302.730.000</p> <p>Ad</p> <p>Re</p>	<p><b>Smart Lung Adult 2L</b></p> <ul style="list-style-type: none"> <li>• Simulates adult lungs</li> <li>• Resistance, compliance and leakage widely adjustable</li> <li>• Extremely handy and user-friendly</li> </ul>	
<p>300.400.004</p> <p>Ped</p> <p>Re</p>	<p><b>Smart Lung Infant 0.5L</b></p> <ul style="list-style-type: none"> <li>• Simulates pediatric lungs</li> <li>• Resistance, compliance and leakage widely adjustable</li> <li>• Extremely handy and user-friendly</li> </ul>	
<p>300.756.000</p> <p>Ad</p> <p>Re</p>	<p><b>Easy Lung 1L</b></p> <p>Reusable, included in bellavista</p> <ul style="list-style-type: none"> <li>• High-quality materials</li> <li>• Simulation of adult lungs</li> </ul>	
<p>500.040.000</p> <p>neo</p> <p>Re</p>	<p><b>Easy Lung Neonatal</b></p> <p>The EasyLung Neonatal is the ideal tool to test neonatal and pediatric ventilators.</p>	

# Numerical Index

<b>Devices</b>	
301.100.030	3
301.100.130	3
<b>Software</b>	
301.180.014	4
302.128.000	4
302.267.000	4
301.180.005	4
301.180.008	4
301.180.010	5
301.180.011	5
301.180.001	5
301.180.002	5
301.180.013	5
301.180.006	6
301.180.007	6
302.124.000	6
301.180.015	6
301.180.016	6
305.031.000	7
304.419.000	7
304.418.000	7
<b>Accessories</b>	
Trolley & Transport	
301.105.000	8
304.497.000	8
302.528.000	8
304.138.000	8
304.072.000	9
304.073.000	9
301.551.000	9
301.106.000	9
302.790.000	9
302.789.000	10
302.792.000	10
304.584.000	10
304.583.000	10
Sensors & Monitoring	
301.328.010	11
301.470.010	11
301.113.000	11
302.324.000	11
302.567.000	11
301.114.000	11
300.160.000	12

301.475.010	12
302.323.000	12
302.389.020	12
302.390.000	12
301.476.050	12
Exhalation Valves & Connectors	
302.529.000	13
302.679.000	13
302.526.000	13
304.585.000	13
302.231.001	14
301.110.000	14
301.115.000	14
302.079.000	14
Filters	
302.303.000	15
302.504.000	15
557070100	15
M1004132	15
557070500	15
8004231	16
5708 HEPA	16
001853	16
M1043237	16
<b>Breathing Circuits</b>	
Non-Heated Breathing circuits Dual Limb	
M1180154	17
M1180155	17
Humidifiers and Heated Breathing Circuits	
301.850.006	17
AH290	17
AH180	18
AH280	18
AH165	18
AH265	18
<b>Nebulizers</b>	
FN2438	19
<b>Infant Flow™ Nasal CPAP system</b>	
Infant Flow LP Headgears	
777040XS	20
777040S	20

777040SM	20
777040M	20
777040L	20
777040XL	20
Infant Flow LP Bonnets	
777010	21
777012	21
777014	21
777016	21
777018	21
777020	21
777022	21
777024	21
777026	21
777028	21
Infant Flow nCPAP Generators/Circuits	
7772011	22
7772021	22
7772020	22
7772010	22
Infant Flow LP Prongs	
777000XS	23
777000S	23
777000M	23
777000L	23
777000XL	23
Infant Flow Nasal Masks	
777002XS	24
777002S	24
777002M	24
777002L	24
777002XL	24
<b>Non-invasive Masks</b>	
NIV040	25
NIV041	25
NIV042	25
NIV043	25
NIV044	25
<b>High Flow Nasal Cannulas</b>	
RSD23003	26
RSD23004	26
RSD23005	26

<b>Closed Suction</b>	
Airway adapter for adult and pediatric	
CSC100	27
Closed suction catheters for use with Verso airway access adapters	
CSC110	27
CSC112	27
CSC114	27
CSC116	27
CSC114D	27
CSC110T	27
CSC112T	27
CSC114T	28
CSC116T	28
Airway Adapter for Neonatal/Infant	
CSC300	28
CSC600	28
Closed suction catheters for use with Neo-Verso airway access adapters	
CSC205	28
CSC206	28
CSC207	28
CSC208	28
CSC205S	28
<b>Oxygen Supply</b>	
301.560.000	29
301.259.000	29
10699	29
<b>Test Lungs</b>	
302.730.000	30
300.400.004	30
300.756.000	30
500.040.000	30



## GLOBAL HEADQUARTERS

Vyairē Medical, Inc.  
26125 North Riverwoods Blvd  
Mettawa, IL 60045, USA

[vyairē.com](https://www.vyairē.com)

**Rx ONLY** For U.S. distribution only.

© 2021 Vyairē. Vyairē, the Vyairē logo and all other trademarks or registered trademarks are property of Vyairē Medical, Inc., or one of its affiliates. VYR-US-2000178