




bellavista™ Product Catalogue International  
Accessories & Spare parts

# Table of contents

<b>Devices .....</b>	<b>3</b>
<b>Options &amp; Accessories .....</b>	<b>5</b>
Software Options.....	5
Trolley & Transportation.....	9
Sensors & Monitoring .....	12
Exhalation Valves & Filters.....	15
Filters & Accessories.....	17
Masks .....	18
<b>Circuits Non-Heated .....</b>	<b>19</b>
Single Limb Circuits.....	19
Dual Limb Circuits.....	20
<b>Humidifier &amp; Circuits.....</b>	<b>21</b>
Humidifier (Servo Control).....	21
Fisher & Paykel Accessories.....	23
Inspiratory Heated Circuits.....	24
Dual Heated Circuits.....	25
Humidifier System (Manual Control) .....	25
Manual Heated Circuits.....	26
<b>Nebulization.....</b>	<b>27</b>
Cirrus Nebulizers.....	27
Aeroneb Solo.....	27
Aeroneb Pro .....	28
<b>High Flow Oxygen Therapy .....</b>	<b>30</b>

<b>Air &amp; Oxygen Supply .....</b>	<b>31</b>
Oxygen Supply.....	31
Oxygen Hoses .....	32
<b>Maintenance &amp; Servicing .....</b>	<b>34</b>
<b>User Manuals .....</b>	<b>35</b>
<b>Test Lungs.....</b>	<b>36</b>
<b>Spare Parts .....</b>	<b>37</b>
<b>Numerical Index.....</b>	<b>50</b>

## Table of symbols

<b>Ad</b>	Adult
<b>Ped</b>	Pediatric
<b>Neo</b>	Neonatal
<b>Re</b>	Reusable
	Single-Patient
<b>EVA</b>	Material: Ethylene vinyl acetate
<b>PVC</b>	Material: Polyvinyl chloride
<b>Si</b>	Material: Silicone
<b>Pe</b>	Material: Polyethylene

## Devices

### 301.100.000 bellavista™ 1000

Ad

Ped

Neo \*

\*optional

bellavista 1000 ventilator purchase includes:

- Breathing circuit
- Bacteria filter
- Test lung
- Power supply cable
- User manual

Ventilation modes:

CPAP, AVM, P-A/C, PC-SIMV, PSV, S, S/T, T, beLevel, APRV, V-A/C, VC-SIMV

Options included:

- 302.128.000 Extended Pressure Range

Accessories included:

- 302.529.000 Integrated Exhalation Valve



### 301.100.060 bellavista™ 1000 neo

Neo

bellavista 1000 neo ventilator purchase includes:

- Breathing circuit
- Bacteria filter
- Test lung Neonatal
- Power supply cable
- User manual

Ventilation modes:

CPAP, P-A/C, PC-SIMV, PSV, S, S/T, T, nCPAP, nIPPV

Options included:

- 302.267.000 Neonatal Advanced
- 301.180.005 Expert Ventilation
- 301.180.008 Expert Monitoring
- 301.180.010 Lung Mechanics
- 301.180.013 TargetVent
- 304.418.000 High Flow Oxygen Therapy

Accessories included:

- 302.529.000 Integrated Exhalation Valve



301.100.100

bellavista™ 1000e

Ad

Ped

Neo \*

\*optional

bellavista 1000e ventilator purchase includes:

- Breathing circuit
- Bacteria filter
- Test lung
- Power supply cable
- User manual

Ventilation modes:

CPAP, AVM, P-A/C, PC-SIMV, PSV, S, S/T, T, beLevel, APRV, V-A/C, VC-SIMV

Options included:

- 302.128.000 Extended Pressure Range
- 301.180.005 Expert Ventilation
- 301.180.008 Expert Monitoring
- 301.180.010 Lung Mechanics
- 301.180.011 Real Time Trending
- 301.180.001 DualVent
- 301.180.002 Day/Night
- 301.180.003 MaskFit
- 301.180.013 TargetVent
- 301.180.006 ChameleonClassic
- 301.180.007 ChameleonGreen
- 302.124.000 Data Communication
- 301.180.015 Integrated Pneumatic Nebulizer
- 301.180.016 Auxiliary Pressure
- 304.419.000 Lung Recruitment Tool
- 304.418.000 High Flow Oxygen Therapy

Accessories included:

- 302.679.000 Integrated Exhalation Valve Cassette



## Options &amp; Accessories

## Software Options

## 301.180.000 ClinicalSuite

Package of software options to upgrade bellavista 1000.

Including:

- 301.180.005 Expert Ventilation
- 301.180.008 Expert Monitoring
- 301.180.010 Lung Mechanics
- 301.180.011 Real Time Trending
- 301.180.001 DualVent
- 301.180.002 Day/Night
- 301.180.003 MaskFit
- 301.180.013 TargetVent
- 301.180.006 ChameleonClassic
- 301.180.007 ChameleonGreen
- 302.124.000 Data Communication
- 301.180.015 Integrated Pneumatic Nebulizer
- 301.180.016 Auxiliary Pressure
- 304.419.000 Lung Recruitment Tool
- 304.418.000 High Flow Oxygen Therapy



## 302.128.000 Extended Pressure Range

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

Please note: Only available for bellavista with serial number MB105000 or higher.



## 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  $\geq 6$  kg,  $\geq 40$  mL, Adult

Please note: Not part of ClinicalSuite 301.180.000.



## 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> and related parameters
- AutoPEEP, NIF, P<sub>01</sub>, V<sub>trapped</sub>
- Automatic Tube Compensation (ATC)
- 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:

- Rate<sub>Spont</sub>, T<sub>Insp Support</sub>
- % Spont 1h, % Spont 8h
- MV<sub>Insp Spont</sub>, MV<sub>Exp Spont</sub>
- RSBI
- WOB<sub>imp</sub> (Work of breathing imposed), PTP (Pressure Time Product), P<sub>0.1</sub>

**301.180.010 Lung Mechanics**

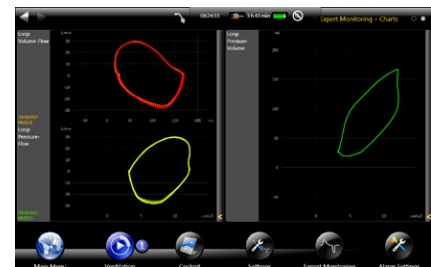
Software option with additional monitoring:

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

Lung mechanics monitoring parameters:

- R<sub>Exp</sub>
- C<sub>Stat</sub>/kg, C<sub>Dyn</sub>, C<sub>Dyn</sub>/kg, C20/C<sub>Dyn</sub>

Without this option only curves can be displayed.

**301.180.011 Real Time Trending**

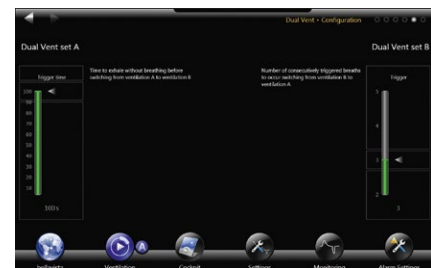
Software option to store, display and export realtime curves for up to 2 weeks:

- Pressure, Flow, Volume, etCO<sub>2</sub>, Cardio Pleth, P<sub>Aux</sub>, P<sub>es</sub>, P<sub>TP</sub>, P<sub>TA</sub>

Without this option, monitoring parameters are stored in trending once per breath.

**301.180.001 DualVent**

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

**301.180.002 Day/Night**

Software option which enables bellavista to switch between two selectable modes or mode settings. The switching can be time controlled or manual.

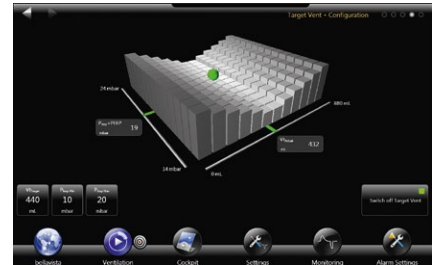


**301.180.003 MaskFit**

beMode software option dedicated to starting non-invasive ventilation (NIV). Audio-visual feedback can be provided to assist the patient adaptation to breathing on the mask.

**301.180.013 TargetVent**

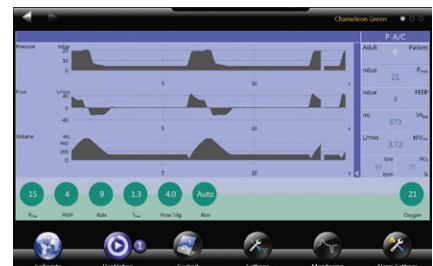
Software option dedicated to pressure regulated-volume controlled ventilation (PRVC). It allows PRVC with invasive and non-invasive ventilation.

**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 (see data sheet for details):

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



**301.180.015 Integrated Pneumatic Nebulizer**

Software option for pneumatic medication nebulization.

Please note: Only available for bellavista with serial number MB105000 or higher.

**301.180.016 Auxiliary Pressure**

Auxiliary Pressure for additional pressure measurement.

Please note: Only available for bellavista with serial number MB170000 or higher.

**305.031.000 Esophageal Pressure Monitoring**

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

Please note: Only available for bellavista with serial number MB170000 or higher. Option Expert ventilation (301.180.005) is included in Esophageal Pressure Monitoring option. Not part of Clinical Suite 301.180.000

**304.419.000 Lung Recruitment Tool**

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

Please note: Only available for bellavista with serial number MB105000 or higher. Option Expert ventilation (301.180.005) is included in Lung Recruitment Tool option.

**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.

Please note: Only available for bellavista with serial number MB105000 or higher.





## Trolley &amp; Transportation

**301.105.000 bellavista™ 1000 Trolley**

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

This set contains:

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

**304.497.000 bellavista™ 1000e 17.3" Trolley**

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

This set contains:

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

**302.528.000 Basket for bellavista™ Trolleys**

This set contains:

- Basket
- Mounting plate
- Screws and tools for assembly

**304.138.000 Drawer for bellavista™ Trolleys**

This set contains:

- Drawer
- Mounting plate
- Screws and tools for assembly



**304.071.000 Humidifier Bracket Single for bellavista™ Trolleys**

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

This set contains:

- Mounting plate
- 1 x humidifier bracket
- Tools for assembly

**304.072.000 Humidifier Bracket Double for bellavista™ Trolleys**

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

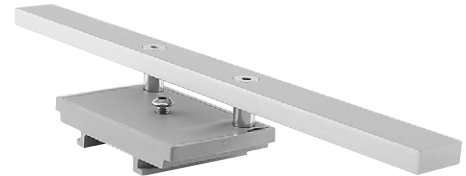
This set contains:

- Mounting plate
- 2 x humidifier bracket
- Tools for assembly

**304.073.000 Mounting Rail for bellavista™ Trolleys**

DIN rail (25x10 mm)  
Length 30 cm.

- This set contains:
- Mounting plate
- Rail
- Tools for assembly

**301.551.000 Gas Cylinder Holder for bellavista™ Trolleys**

This add-on to the bellavista trolley allows the convenient fixation for two oxygen cylinders up to 2 liters each.

This set contains:

- Holder
- Mounting screws

**301.106.000 Circuit Support Arm for bellavista™ Trolleys**

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

This set contains:

- Support arm
- Dual limb tube holder
- Rail bracket



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

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

**302.792.000 Tube Support Extension for Dual Limb Tube Holder**

Extension and strain relief for combinations of capnography adapters, flow sensor and catheter mounts.

**304.584.000 Water Bottle Holder for bellavista™ Trolleys**

Height adjustable water bottle holder for active humidified circuits.

This set contains:

- Mounting bracket
- Pole
- 2-hook top

**302.307.000 Circuit Support Arm ECO for bellavista™ Trolleys**

The support arm is very robust and can be adjusted in any position.

This set contains:








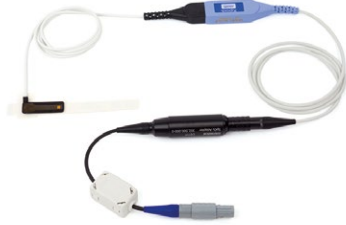


- Support arm
- Dual limb tube holder
- Mounting bracket

**304.583.000 Rail Mount Hook for bellavista™ Trolleys**

For storing test lungs and circuits.



## Sensors &amp; Monitoring

301.328.010	<b>iFlow 200 S Proximal Flow Sensor</b>	
<p>Ad</p> <p>Ped</p> <p></p>	<p>Adult/Pediatric, Single-Patient, 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>	
301.470.010	<b>iFlow 40 S Proximal Flow Sensor</b>	
<p>Neo</p> <p></p>	<p>Neonatal/Infant, Single-Patient, Qty= 10 pc</p> <p>Dead space 1.3 mL</p> <p>Range 0...±40 L/min</p> <p>Device connection 15M</p> <p>Patient connection 15F</p>	
302.578.000	<b>iFlow 40 SC Proximal Flow Sensor</b>	
<p>Neo</p> <p></p>	<p>with Capnography port Neonatal/Infant, Single-Patient, Qty = 10 pc</p> <p>Dead space 1.3 mL</p> <p>Range 0...±40 L/min</p> <p>Device connection 15M</p> <p>Patient connection 15F</p> <p>Sidestream connector Luer lock</p> <p>For CO<sub>2</sub> Sidestream connection with 305.020.000 Sidestream Sample Line Set</p>	
301.113.000	<b>Diagnostics Package Pulse Oximetry Adult/Pediatric Soft Sensor</b>	
<p>Ad</p> <p>Ped</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.</p>	
302.324.000	<b>Diagnostics Package Pulse Oximetry Neonatal</b>	
<p>Neo</p>	<p>The diagnostic package pulse oximetry neonatal measures the SpO<sub>2</sub> (partial blood oxygen) saturation, which provides valuable information detailing the neonatal condition and quality of ventilation and enables a more reliable diagnosis.</p>	
302.567.000	<b>SpO<sub>2</sub> FlexiWraps Neonatal/Adult</b>	
<p>Neo</p> <p></p>	<p>Single-patient, Qty= 25 pc</p> <p>The FlexiWraps sensor for Neonatal/Adult use.</p> <p>Neonatal: &lt; 2 kg / &lt; 4.4 lbs (apply on foot)</p> <p>Adult: &gt; 30 kg / &gt; 66 lbs (apply on finger)</p>	

**301.114.000 Diagnostics Package Capnography Mainstream**

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.

This set contains:

- Mainstream CO<sub>2</sub> sensor with cable
- 1 pc CO<sub>2</sub> airway adapter

**300.160.000 Airway Adapter**

Ad



Adult, Single-Patient, Qty= 25 pc  
Airway adapter for diagnostics package capnography mainstream. Dead space 6 mL.

**301.475.010 Airway Adapter**

Ped



Infant, Single-Patient, Qty= 10 pc  
Airway adapter for diagnostics package capnography mainstream. Dead space 1 mL.

**302.323.000 Diagnostics Package Capnography Sidestream**

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.

This set contains:

- 302.389.020 Sidestream airway adapter
- 302.394.000 Sidestream bracket
- 302.395.000 Clamp adapter for sidestream CO<sub>2</sub> sensor

**302.389.020 Sidestream Airway Adapter Set**

Ad

Ped

Neo



Adult/Pediatric, Single-Patient, Qty= 25 pc  
Sidestream airway adapter set for the diagnostic package capnography sidestream. Length 2 m.

**302.390.000 Sidestream Airway Adapter Set**

Neo



Neonatal/Infant, Single-Patient, Qty= 25 pc  
Sidestream airway adapter set for the diagnostic package capnography sidestream. Length 2 m.

Please note:

For connection with Infant flow adapter, please order 301.476.050.



**301.476.050 Adapter Piece For Airway Adapter**

Ped

Neo



Pediatric/Neonatal, Single-Patient, 15M/22F, Qty= 100 pc

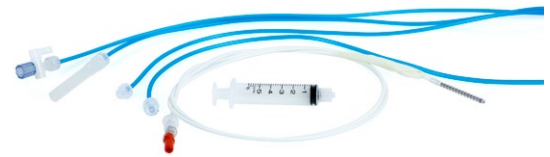
Adapter piece for:  
 301.475.010 Airway adapter infant  
 302.390.000 Airway adapter Set Neonatal

**305.490.000 Esophageal Balloon Probe Set**

Ad



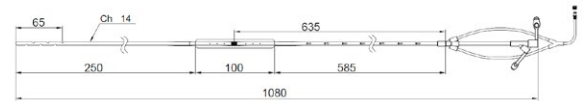
Adult, Single-Patient, Qty= 5 pc  
 Balloon tipped catheter with pressure lines, syringe, 3-way stopcock.  
 Set for esophageal pressure monitoring.

**306.091.000 Nutrivent Esophageal Pressure Catheter With Feeding Tube**

Ad



Adult, Single-Patient, Qty= 5 pc  
 Balloon tipped catheter with feeding tube, pressure lines,  
 syringe, 3-way stopcock.  
 Set for esophageal pressure monitoring.



## Exhalation Valves &amp; Filters

## 302.529.000 Integrated Exhalation Valve

Re

The integrated exhalation valve allows the use of dual limb breathing circuits with bellavista 1000. It can be mounted directly to bellavista and carries a reusable/autoclavable exhalation valve cassette (302.679.000) and two membranes (302.526.000). Can be used for retrofitting existing bellavista units.

## Please note:

Generation 5 and higher (Metal housing, SN>150000)  
SKU:302.529.000

Generation 2-4 (Plastic housing, SN 100100-149999)  
SKU: 302.529.040



## 302.526.000 Membrane for Integrated Exhalation Valve

Re

Reusable, Qty= 5 pc  
Replacement membranes for integrated exhalation valve.



## 302.679.000 Exhalation Valve Cassette

Re

Reusable  
Exhalation valve cassette for integrated exhalation valve of bellavista 1000 and 1000e. Includes water trap and two membranes.



## 301.522.000 Dual Limb Adapter bellavista™ 1000

This adapter allows the use of dual limb breathing circuits with bellavista 1000.

## This set contains:

- 301.516.000 Expiration valve mount
- 301.517.000 Expiration valve adapter
- 301.521.000 Screws & tool set
- 301.520.000 Manual

## Please note:

Only available for bellavista with serial number MB150000 or higher.



**304.585.000 Dual Limb Adapter bellavista™ 1000e**

This adapter allows the use of dual limb breathing circuits with single use exhalation valves for bellavista 1000e.

Qty= 1 pc

**302.231.000 Exhalation Valve**

Single-Patient

Patient connection: 22M/15F

Device connection: 22M/15F

Including control tube 280 mm

Elbow connector 22M/22F

Qty= 10 pc

Please note:

Needs dual limb holder 301.522.000 or 304.585.000

**301.110.000 DC In Voltage Connector**

24 V supply connector without cable.

**301.115.000 Nurse Call Connector**

Nurse call connector without cable. For PIN configuration refer to the bellavista user manual.

**302.079.000 Data Communication Interface Adapter (D-Sub)**

Connection to Philips IntelliBridge/VueLink/HL7.

For Pin configuration refer to the HL7 brochure or data sheet.

Please note:

Needs software option 302.124.000 Data Communication





## Filters &amp; Accessories

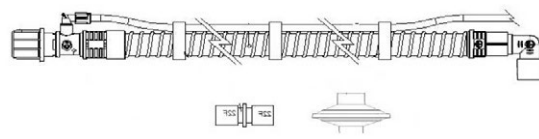








302.303.000	<b>Inlet Filter Starter Kit H14 HEPA</b>	
	<p>Housing, 1 cartridge, 1 inlet filter blower</p> <p>Application protection against contamination.</p> <ul style="list-style-type: none"> <li>• Filter type: HEPA (High Efficiency Particulate Airfilter)</li> <li>• Filter class: H14</li> <li>• Filtration efficiency: &gt;99.995%</li> <li>• Pressure drop: 150 Pa at 4 m<sup>3</sup>/h</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.</p>	
301.168.000	<b>Bacteria Filter</b>	
	<p>Single-Patient</p> <p>Filter efficiency</p> <p>Dead space</p> <p>Resistance</p> <p>Dimension</p> <p>BFE &gt; 99.999 %</p> <p>VFE &gt; 99.999 %</p> <p>90 mL</p> <p>&lt;1.0 mbar at 60L/min</p> <p>L 55 × W 55 × H 55 mm</p>	
302.291.000	<b>Catheter Mount</b>	
	<p>Reusable/autoclavable</p> <p>Length: 15 cm, 90° angled, 15F connector, adult, silicone</p> <p>Qty= 1 pc</p>	
302.290.000	<b>L-Connector</b>	
	<p>Reusable/autoclavable</p> <p>Patient connection: 22F</p> <p>Device connection: 22M/15F</p> <p>Qty= 1 pc</p>	

## Masks

<p><b>301.815.000</b></p> <p><b>Full Face Mask</b></p> <p>Ad</p> <p>⌚</p>	<p>Adult, Small (yellow), Single-Patient, Qty= 10pc</p> <p>Including:</p> <ul style="list-style-type: none"> <li>• Headgear</li> <li>• Vented swivel</li> <li>• Non-vented swivel</li> </ul>	
<p><b>301.815.100</b></p> <p><b>Full Face Mask</b></p> <p>Ad</p> <p>⌚</p>	<p>Adult, Medium (green), Single Patient, Qty= 10pc</p> <p>Including:</p> <ul style="list-style-type: none"> <li>• Headgear</li> <li>• Vented swivel</li> <li>• Non-vented swivel</li> </ul>	
<p><b>301.815.200</b></p> <p><b>Full Face Mask</b></p> <p>Ad</p> <p>⌚</p>	<p>Adult, Large (blue), Single-Patient, Qty= 10pc</p> <p>Including:</p> <ul style="list-style-type: none"> <li>• Headgear</li> <li>• Vented swivel</li> <li>• Non-vented swivel</li> </ul>	
<p><b>301.817.000</b></p> <p><b>Non-Vented Full Face Mask</b></p> <p>Ad</p> <p>Re</p>	<p>Adult, Small, Reusable</p> <p>Qty= 1pc</p> <p>Including:</p> <ul style="list-style-type: none"> <li>• Headgear</li> <li>• Non-vented swivel</li> </ul>	
<p><b>301.817.100</b></p> <p><b>Non-Vented Full Face Mask</b></p> <p>Ad</p> <p>Re</p>	<p>Adult, Medium, Reusable</p> <p>Qty= 1pc</p> <p>Including:</p> <ul style="list-style-type: none"> <li>• Headgear</li> <li>• Non-vented swivel</li> </ul>	
<p><b>301.817.200</b></p> <p><b>Non-Vented Full Face Mask</b></p> <p>Ad</p> <p>Re</p>	<p>Adult, Large, Reusable</p> <p>Qty= 1pc</p> <p>Including:</p> <ul style="list-style-type: none"> <li>• Headgear</li> <li>• Non-vented swivel</li> </ul>	

## Circuits Non-Heated

### Single Limb Circuits

304.662.000	<b>Breathing Circuit A</b>	
Ad	Adult/Pediatric 22 mm, Single-Patient For non-invasive ventilation with vented mask.	
Ped	This set contains:	
	<ul style="list-style-type: none"> <li>• Tube Ø22 mm, 1.8 m</li> </ul>	
	<ul style="list-style-type: none"> <li>• Inner pressure tubing</li> </ul>	
Pe	<ul style="list-style-type: none"> <li>• CO<sub>2</sub> leakage port</li> <li>• Bacteria filter</li> </ul>	
301.167.000	<b>Breathing Circuit C-800</b>	
Ad	Adult/Pediatric 22 mm, Single-Patient For invasive and non-invasive (non-vented mask) ventilation.	
Ped	This set contains:	
	<ul style="list-style-type: none"> <li>• Tube Ø22 mm, 1.8 m</li> </ul>	
	<ul style="list-style-type: none"> <li>• Patient-proximal expiratory valve</li> </ul>	
Pe	<ul style="list-style-type: none"> <li>• 3 × clip</li> </ul>	
301.094.000	<b>Breathing Circuit D-800</b>	
Ad	Adult/Pediatric, Single-Patient For invasive and non-invasive (non-vented mask) ventilation.	
Ped	This set contains:	
	<ul style="list-style-type: none"> <li>• Tube Ø22 mm, 1.8 m</li> </ul>	
	<ul style="list-style-type: none"> <li>• Proximal flow sensor</li> </ul>	
Pe	<ul style="list-style-type: none"> <li>• Patient-proximal expiratory valve</li> <li>• 3 × clip</li> </ul>	

## Dual Limb Circuits

301.670.000

## Breathing Circuit E-800

Ad

Adult/Pediatric 22 mm, Single-Patient  
Flextube dual limb breathing circuit



Ped

This set contains:

- 2 × tube Ø22 mm, 2.0 m
- Y-piece



Pe

Please order separately:  
301.328.010 Proximal flow sensor

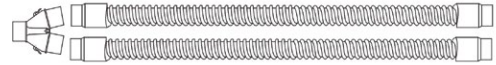
301.681.055

## Breathing Circuit E

Ad

Adult/Pediatric 22 mm, Silicone, Reusable

- 2 × tube Ø22 mm, 1.5 m
- Y-Piece



Ped

Please order separately:  
301.328.010 Proximal flow sensor

Re

Si

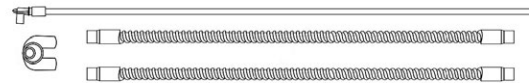
301.683.055

## Breathing Circuit E

Neo

Neonatal 10 mm, Silicone, Reusable

- 2 × tube Ø10 mm, 1.3 m
- Ventilator connection tube Ø10 mm, 0.6 m
- Y-Piece



Re

Please order separately:  
301.470.010 Proximal flow sensor

Si



## Humidifier & Circuits

### Humidifier (Servo Control)

301.850.004

#### Humidifier F&P MR850-ARU

Ad

Ped

Neo

EN, PO, RU, 230VAC, Euro Plug  
For invasive ventilation, non-invasive ventilation, humidified high flow therapy, oxygen therapy.

For use with heated wire breathing circuits:

- Clinically based alarm system
- Automatic standby

Please order separately:

- Heater wire adapter\*
- 301.984.000 Temperature probe
- Humidification chamber
- Circuit

\*For Single-Patient circuits 301.800.000,  
for reusable circuits 301.802.000



301.850.005

#### Humidifier F&P MR850-AEK

Ad

Ped

Neo

EN, 230VAC, UK Plug  
For invasive ventilation, non-invasive ventilation, humidified high flow therapy, oxygen therapy.

For use with heated wire breathing circuits:

- Clinically based alarm system
- Automatic standby

Please order separately:

- Heater wire adapter\*
- 301.984.000 Temperature probe
- Humidification chamber
- Circuit

\*For Single-Patient circuits 301.800.000,  
for reusable circuits 301.802.000



301.850.006

#### Humidifier F&P MR850-JSU

Ad

Ped

Neo

EN, ES, PT, 115VAC, US Plug  
For invasive ventilation, non-invasive ventilation, humidified high flow therapy, oxygen therapy.

For use with heated wire breathing circuits:

- Clinically based alarm system
- Automatic standby

Please order separately:

- Heater wire adapter\*
- 301.984.000 Temperature probe
- Humidification chamber
- Circuit

\*For Single-Patient circuits 301.800.000,  
for reusable circuits 301.802.000



## 301.680.550 Respiratory Humidifier Kit

Ad

Ped

Neo

Servo Control, 220VAC 50/60Hz, Euro Plug

This set contains:

- Humidifier
- Temperature probe
- Inspiratory heater wire adapter (lemo style) for reusable breathing circuits.
- Dimensions       H 135 × D 170 × W 156 mm
- Weight            2.8 kg
- Power             Heater wire: 60 W max
- Heater plate:    150 W, 110 °C max
- Overheat         Cutoff : 118 ±6 °C
- Controls          Airway: 31...40 °C
- Chamber:         31... 40 °C
- Alarms           ± 2 °C from set Airway temp  
                      ± 4 °C from set Chamber temp

Please order separately:

- Water chamber
- 301.687.500 Heater wire adapter\*

\* Only necessary for Cloverleaf style connectors



## 301.680.551 Respiratory Humidifier Kit

Ad

Ped

Neo

Servo Control, 110VAC 50/60Hz, US Plug

This set contains:

- Humidifier
- Temperature probe
- Inspiratory heater wire adapter (lemo style) for reusable breathing circuits.
- Dimensions       H 135 × D 170 × W 156 mm
- Weight            2.8 kg
- Power             Heater wire: 60 W max
- Heater plate:    150 W, 110 °C max
- Overheat         Cutoff : 118 ±6 °C
- Controls          Airway: 31...40 °C
- Chamber:         31... 40 °C
- Alarms           ± 2 °C from set Airway temp  
                      ± 4 °C from set Chamber temp

Please order separately:

- Water chamber
- 301.687.500 Heater wire adapter\*

\* Only necessary for Cloverleaf style connectors



Fisher & Paykel Accessories

**301.800.000    Inspiratory Heater Wire Adapter 900MR806**

For use with the MR850 humidifier when paired with an inspiratory heated, Single-Patient circuit.



**305.628.000    Dual Heater Wire Adapter 900MR805**

For use with the MR850 humidifier when paired with an dual heated, Single-Patient circuit.



**301.802.000    Inspiratory Heater Wire Adapter for Lemo Style Reusable Circuits 900MR858**

For use with the MR850 humidifier when paired with an inspiratory heated, reusable circuit.



**301.984.000    Temperature Probe 900MR869**

Use with reusable inspiratory tubing approximately up to 1.5m (60") long. Compatible with MR850 humidifiers.



## 301.809.000 Adult Humidification Chamber MR370

Ad	Manual fill, Reusable	
	Inlet/outlet	22F/22M
Re	Compressible volume	700 mL (empty) 420 mL (full)
	Water capacity	280 mL
	Heat conduction diameter	12.2 cm
	Peak flow	180 L/min
	Compliance	0.6 – 0.8 mL/cm H <sub>2</sub> O
	Material	Polysulfone



## 301.808.000 Infant Humidification Chamber MR340

Neo	Manual fill, Reusable	
	Inlet/outlet	15F/22M
Re	Compressible volume	360 mL (empty) 130 mL (full)
	Water capacity	230 mL
	Heat conduction diameter	12.2 cm
	Peak flow	70 L/min
	Compliance	0.15 – 0.35 mL/cm H <sub>2</sub> O
	Material	Polysulfone

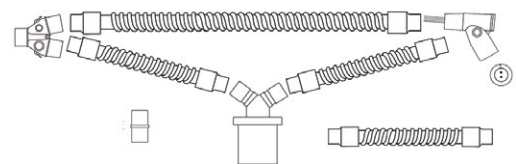


## Inspiratory Heated Circuits

### 301.681.555 Breathing Circuit E

Ad	Adult/Pediatric 22 mm, Inspiratory-heated, Reusable, Silicone
Ped	This set contains: <ul style="list-style-type: none"> <li>• Inspiratory heated tube Ø22 mm, 1.5 m</li> <li>• Ventilator connection tube Ø22 mm, 0.6 m</li> <li>• 2 × Expiratory tube Ø22 mm, 0.75 m</li> <li>• Water trap</li> <li>• Y-Piece</li> <li>• Lemo style heater wire connection</li> </ul>
Re	
Si	

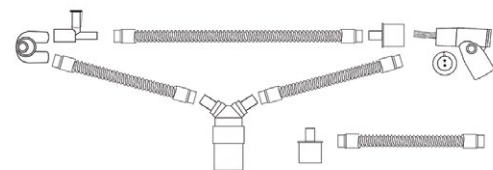
Please order separately:  
301.328.010 Proximal flow sensor



### 301.683.555 Breathing Circuit E

Neo	Neonatal 10 mm, Inspiratory-heated, Reusable/autoclavable, Silicone
Re	This set contains: <ul style="list-style-type: none"> <li>• Inspiratory heated tube Ø10 mm, 1.3 m</li> <li>• Ventilator connection tube Ø10 mm, 0.6 m</li> <li>• 2 × Expiratory tube Ø10 mm, 0.6 m</li> <li>• Water trap</li> <li>• Y-Piece</li> <li>• Lemo style heater wire connection</li> </ul>
Si	

Please order separately:  
301.470.010 Proximal flow sensor





## Dual Heated Circuits

### 305.000.000 Breathing Circuit E

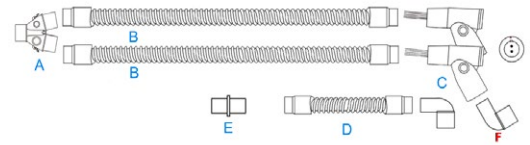
- Ad
- Ped
- Re
- Si

Adult/Pediatric 22 mm, Dual-heated, Reusable, Silicone

This set contains:

- Inspiratory heated tube Ø 22 mm, 1.5 m
- Expiratory heated tube Ø 22 mm, 1.5 m
- Ventilator connection tube Ø 22 mm, 0.6 m
- Y-Piece
- Straight connector 22M/22M
- 2 x L-connector 22M/22F
- Lemo style heater wire connection

Please order separately:  
301.328.010 Proximal flow sensor



### 305.001.000 Breathing Circuit E

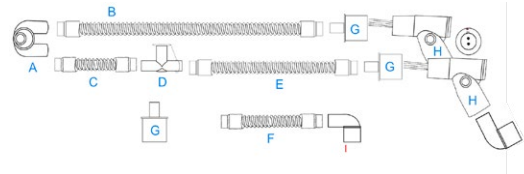
- Neo
- Re
- Si

Neonatal 10 mm, Dual-heated, Reusable, Silicone

This set contains:

- Inspiratory heated tube Ø 10 mm, 1.1m/0.3m
- Expiratory heated tube Ø 10 mm, 1.3 m
- Ventilator connection tube Ø 10 mm, 0.6 m
- Y-Piece
- Straight connector 10M/22F
- 2 x L-connector 22M/22F
- Lemo style heater wire connection

Please order separately:  
301.470.010 Proximal flow sensor



### 301.684.550 Humidification Chamber

- Ad
- Ped
- Neo
- Re

Auto-Fill, Reusable

Inlet/outlet	22M/22M
Compressible volume	315 mL (empty) 175 mL (full)
Water capacity	140 mL
Heat conduction diameter	12.2 cm
Peak flow	180 L/min
Resistance	<0.15 mbar at 30 L/min
Compliance	0.32 mL/mbar



### 305.002.000 Dual Heater Wire Adapter

Lemo style heater wire adapter for dual heated circuits.  
Fits with 301.680.550/301.680.551 Respiratory Humidifier Kit.



## Humidifier System (Manual Control)

### 301.686.300 Respiratory Humidifier Kit

Ad  
Ped  
Neo

Manual Control, 220VAC 50/60Hz, Euro Plug

This set contains:

- Humidifier
- Dimensions H 135 × D 170 × W 156 mm
- Weight 1.3kg
- Power Heater plate: 85 W max
- Overheat Power cutout at 95 °C
- Controls Steps 1...9 45 °C to 75 °C

Please order separately:  
Water chamber 301.809.000 or 301.808.000



### 301.686.301 Respiratory Humidifier Kit

Ad  
Ped  
Neo

Manual Control, 110VAC 50/60Hz, US Plug

This set contains:

- Humidifier
- Dimensions H 135 × D 170 × W 156 mm
- Weight 1.3kg
- Power Heater plate: 85 W max
- Overheat Power cutout at 95 °C
- Controls Steps 1...9 45 °C to 75 °C

Please order separately:  
Water chamber 301.809.000 or 301.808.000



## Manual Heated Circuits

### 301.683.355 Breathing Circuit E

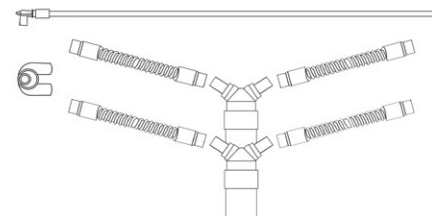
Neo  
Re  
Si

Neonatal 10 mm, Unheated, 2 Traps, Reusable, Silicone

This set contains:

- 2 x Inspiratory tube Ø10 mm, 0.6 m
- 2 x Expiratory tube Ø10 mm, 0.6 m
- Ventilator connection tube Ø10 mm, 0.6 m
- 2 x Water trap
- Pressure line
- Y-Piece
- Lemo style heater wire connection

Please order separately:  
301.328.010 Proximal flow sensor



### 301.681.355 Breathing Circuit E

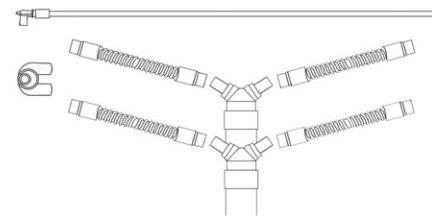
Ad  
Ped  
Re  
Si

Adult/Pediatric 22 mm, Unheated, 2 Traps, Reusable, Silicone

This set contains:



- 2 x Inspiratory tube Ø22 mm, 0.6 m
- 2 x Expiratory tube Ø22 mm, 0.6 m
- Ventilator connection tube Ø22 mm, 0.6 m
- 2 x Water trap
- Pressure line
- Y-Piece
- Lemo style heater wire connection

Please order separately:  
301.470.010 Proximal flow sensor



# Nebulization

## Cirrus Nebulizers

<p><b>302.321.000</b></p> <p><b>Pneumatic Nebulizer Kit 22 mm M/F</b></p> <p>Ad</p> <p>Single-Patient</p>	
<p><b>302.322.000</b></p> <p><b>Pneumatic Nebulizer Kit 15 mm M/F</b></p> <p>Ped</p> <p>Single-Patient</p>	

## Aeroneb Solo

<p><b>304.729.000</b></p> <p><b>Aerogen Solo USB Controller Starter Kit</b></p> <p>Compatible with Aeroneb Pro &amp; Aeroneb Solo 30 minute &amp; 6 hour continuous nebulization.</p> <p>This set contains:</p> <ul style="list-style-type: none"> <li>• Aeroneb® Solo Nebuliser</li> <li>• Adult T-Piece</li> </ul>	
<p><b>304.730.000</b></p> <p><b>Aerogen USB AC/DC Adapter (EU-Plug)</b></p> <p>Power adapter for Aerogen Solo USB controller.</p>	
<p><b>301.821.005</b></p> <p><b>Aeroneb Solo Convenience Kit, Adult</b></p> <p>Ad</p> <p>Single-Patient, Qty= 5 pc</p> <p>This set contains:</p> <ul style="list-style-type: none"> <li>• 5 × T-piece plugs 22 mm</li> <li>• 5 × Nebulizers</li> </ul>	

## 302.422.010 Aeroneb Solo Convenience Kit, Pediatric

Ped



Single-Patient, Qty= 10 pc

This set contains:

- 10 × T-piece plugs 15 mm
- 10 × Nebulizers



## 302.423.010 Aeroneb Solo Convenience Kit, Infant

Neo



Single-Patient, Qty= 10 pc

This set contains:

- 10 × T-piece plugs 15 mm
- 10 × Adapter piece 10 mm
- 10 × Nebulizers



## Aeroneb Pro

### 301.830.000 Aeroneb Pro System

Ad

Re

EN, Euro Plug

Micro-pump aerosol nebulizer.

This set contains:

- Control module
- Aeroneb Pro nebulizer unit with filler cap
- Adult T-piece with silicone plug
- Universal mounting bracket
- Equipment mount adapter
- AC/DC adapter
- Instruction manual



### 301.830.001 Aeroneb Pro System

Ad

Re

EN, UK Plug

Micro-pump aerosol nebulizer.

This set contains:

- Control module
- Aeroneb Pro nebulizer unit with filler cap
- Adult T-piece with silicone plug
- Universal mounting bracket
- Equipment mount adapter
- AC/DC adapter
- Instruction manual



### 301.830.014 Aeroneb Pro System

Ad

Re

ES, US Plug

Micro-pump aerosol nebulizer.

This set contains:

- Control module
- Aeroneb Pro nebulizer unit with filler cap
- Adult T-piece with silicone plug
- Universal mounting bracket
- Equipment mount adapter
- AC/DC adapter
- Instruction manual



**301.831.002 Aereb Pro Nebulizer Kit, Adult**

Ad

Reusable, Qty= 2pc

Re

This set contains:

- 2 × Nebulizer unit with filler cap
- 2 × Adult T-adapter with silicone plug

Please note: Used as spare part only.

**301.831.001 Aereb Pro Nebulizer Kit, Pediatric/Infant**

Ped

Reusable, Qty= 2pc

Neo

Re

This set contains:

- 2 × Nebulizer unit with filler cap
- 2 × Pediatric T-adapter with silicone plug
- 2 × 15 male, 10 mm OD to 7.5 mm OD
- 2 × 15 female, 10 mm OD to 7.5 mm ID

**302.421.005 Aereb Pro Nebulizer Kit, Adult**

Ad

Reusable, Qty= 5pc

Re

This set contains:

- 5 × Adult T-adapter with silicone plug

Please note: Used as spare part only.

**301.832.005 Aereb Pro Nebulizer Kit, Pediatric/Infant**

Ped

Reusable, Qty= 5pc

Neo

Re















This set contains:

- 5 × Pediatric T-adapter with silicone plug
- 5 × 15 male, 10 mm OD to 7.5 mm OD
- 5 × 15 female, 10 mm OD to 7.5 mm ID

Please note: Used as spare part only.



## High Flow Oxygen Therapy

<p><b>304.550.000</b></p> <p>Ad</p> <p></p>	<p><b>High Flow Nasal Cannula Adult L</b></p> <p>Prong diameter: 6 mm Flow rate: max. 50 L/min</p> <p>Qty= 10 pc</p>	
<p><b>304.551.000</b></p> <p>Ad</p> <p></p>	<p><b>High Flow Nasal Cannula Adult M</b></p> <p>Prong diameter: 5 mm Flow rate: max. 40 L/min</p> <p>Qty= 10 pc</p>	
<p><b>304.552.000</b></p> <p>Ad</p> <p>Ped</p> <p></p>	<p><b>High Flow Nasal Cannula Adult S</b></p> <p>Prong diameter: 4 mm Flow rate: max. 35 L/min</p> <p>Qty= 10 pc</p>	
<p><b>304.556.000</b></p> <p>Ped</p> <p></p>	<p><b>High Flow Nasal Cannula Infant</b></p> <p>Prong diameter: 3.5 mm Flow rate: max. 15 L/min</p> <p>Qty= 10 pc</p>	
<p><b>304.557.000</b></p> <p>Neo</p> <p></p>	<p><b>High Flow Nasal Cannula Adult Neonatal</b></p> <p>Prong diameter: 2.6 mm Flow rate: max. 10 L/min</p> <p>Qty= 10 pc</p>	
<p><b>304.553.000</b></p> <p>Ad</p> <p></p>	<p><b>High Flow Tracheostomy Interface Adult</b></p> <p>Adapter Size 2 Flow rate: max. 50 L/min</p> <p>Qty= 10 pc</p>	
<p><b>304.554.000</b></p> <p>Ped</p> <p></p>	<p><b>High Flow Tracheostomy Interface Infant</b></p> <p>Adapter Size 1 Flow rate: max. 15 L/min</p> <p>Qty= 10 pc</p>	

## Air & Oxygen Supply

### Oxygen Supply

**301.560.000 O<sub>2</sub> Filter and Water Trap (DISS)**

The O<sub>2</sub> Filter and Water Trap protects the oxygen inlet of bellavista against condensing water and dust and thus ensures safe operation of the oxygen blender also with uncertain oxygen quality.

DISS version



**301.561.000 O<sub>2</sub> Filter and Water Trap (NIST)**

The O<sub>2</sub> Filter and Water Trap protects the oxygen inlet of bellavista against condensing water and dust and thus ensures safe operation of the oxygen blender also with uncertain oxygen quality.

NIST version



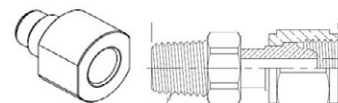
**301.258.000 O<sub>2</sub> Connector Adapter (NIST)**



**301.259.000 O<sub>2</sub> Connector Adapter (DISS)**



**302.657.000 O<sub>2</sub> Connector Adapter (DISS Female)**












**302.550.000 O<sub>2</sub> Connector Adapter (AFNOR)**



**302.551.000 O<sub>2</sub> Connector Adapter (G1/4)**



Oxygen Hoses

301.258.300	<b>Gas Supply Hose</b>	
	Oxygen, DIN – NIST, 3m, DE	
301.259.300	<b>Gas Supply Hose</b>	
	Oxygen, DIN – DISS, 3m, DE	
301.258.310	<b>Gas Supply Hose</b>	
	Oxygen, AFNOR – NIST, 3m, FR	
301.259.310	<b>Gas Supply Hose</b>	
	Oxygen, AFNOR – DISS, 3m, FR	
301.258.320	<b>Gas Supply Hose</b>	
	Oxygen, AGA – NIST, 3m, DK, NO, SE, FI	
301.259.320	<b>Gas Supply Hose</b>	
	Oxygen, AGA – DISS, 3m, DK, NO, SE, FI	
301.258.330	<b>Gas Supply Hose</b>	
	Oxygen, BS – NIST, 3m, UK	
301.259.330	<b>Gas Supply Hose</b>	
	Oxygen, BS – DISS, 3m, UK	
301.258.340	<b>Gas Supply Hose</b>	
	Oxygen, SIS – NIST, 3m, AUS	



**301.259.340 Gas Supply Hose**

Oxygen, SIS – DISS, 3m, AUS



**301.258.350 Gas Supply Hose**

Oxygen, Carbamed – NIST, 3m, CH

**301.259.350 Gas Supply Hose**

Oxygen, Carbamed – DISS, 3m, CH

**301.258.999 Gas Supply Hose**

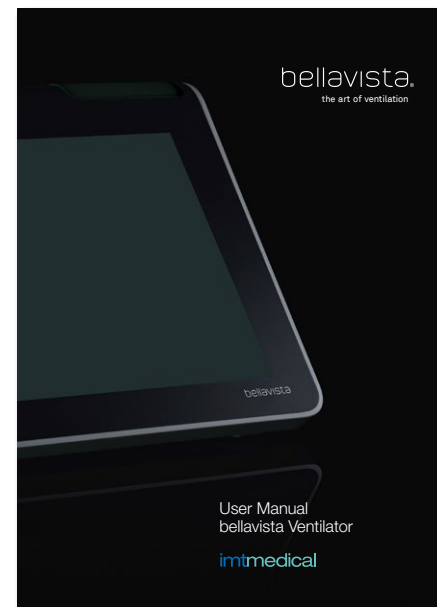
Oxygen, open – NIST, 5m, non CE

**301.259.999 Gas Supply Hose**

Oxygen, open – DISS, 5m, non CE

## User Manuals


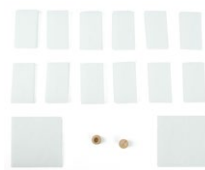

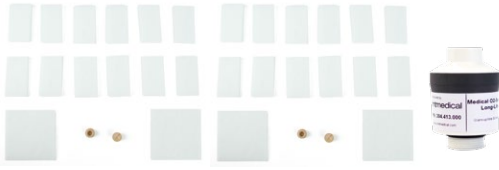
304.586.000	Croatian
301.280.000	Czech
302.329.000	Danish
301.097.000	German
301.281.000	Greek
301.182.000	English
302.382.000	Finnish
301.278.000	French
302.265.000	Indonesian
301.181.000	Italian
302.318.000	Japanese
301.788.000	Korean
301.282.000	Norwegian
302.325.000	Dutch
301.309.000	Polish
301.526.000	Portuguese
302.384.000	Russian
301.279.000	Spanish
301.789.000	Swedish
301.790.000	Thai
301.525.000	Turkish
302.467.000	Vietnamese
302.468.000	Chinese
304.528.000	Slovakian
305.954.000	Bulgarian
305.947.000	Brazilian Portuguese



## Test Lungs

<p><b>302.730.000</b></p> <p>Ad</p> <p>Re</p>	<p><b>SmartLung 2000 2L</b></p> <p>Reusable</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><b>300.162.000</b></p> <p>Ad</p> <p>Re</p>	<p><b>SmartLung Adult 1L</b></p> <p>Reusable</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><b>300.400.004</b></p> <p>Ped</p> <p>Re</p>	<p><b>SmartLung Infant 0.5L</b></p> <p>Reusable</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><b>300.756.000</b></p> <p>Ad</p> <p>Re</p>	<p><b>EasyLung 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><b>500.040.000</b></p> <p>Neo</p> <p>Re</p>	<p><b>EasyLung Neonatal</b></p> <p>Reusable</p> <p>The EasyLung Neonatal is the ideal tool to test neonatal ventilators.</p>	












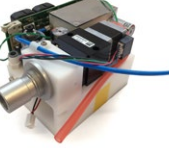

## Maintenance & Servicing

<p><b>304.413.000</b></p>	<p><b>Oxygen Sensor Long-Life</b></p> <p>Lead free oxygen sensor for long life use.          Measurement Range: 0 to 100 Vol.% O<sub>2</sub>          Nominal Sensor Life: &gt; 2, 000, 000 Vol.% O<sub>2</sub> h          Electrical Connector: 3-pin Molex          Operating Temperature: 0 - 40 °C; intermittent 40 - 50 °C          Ambient Pressure Range: 650 to 1250 mbar</p> <p>Qty= 1 pc</p>	
<p><b>301.972.000</b></p>	<p><b>Annual Maintenance Kit</b></p> <p>For bellavista ventilators with serial numbers MB100000 to MB149999 (plastic housing).</p> <p>This set contains:</p> <ul style="list-style-type: none"> <li>• 12 inlet filter blower</li> <li>• 12 inlet filter cooling fan</li> <li>• 2 sinter bronze filter</li> </ul>	
<p><b>301.972.001</b></p>	<p><b>Annual Maintenance Kit</b></p> <p>For bellavista ventilators with serial numbers MB150000 and above (metal housing).</p> <p>This set contains:</p> <ul style="list-style-type: none"> <li>• 12 inlet filter blower</li> <li>• 12 inlet filter cooling fan</li> <li>• 2 sinter bronze filter</li> </ul>	
<p><b>301.971.000</b></p>	<p><b>Extended Annual Maintenance Kit</b></p> <p>For bellavista ventilators with serial numbers MB100000 to MB149999 (plastic housing).</p> <p>This set contains:</p> <ul style="list-style-type: none"> <li>• 24 inlet filter blower</li> <li>• 24 inlet filter cooling fan</li> <li>• 4 sinter bronze filter</li> <li>• 1 oxygen sensor long-life</li> </ul>	
<p><b>301.971.001</b></p>	<p><b>Extended Annual Maintenance Kit</b></p> <p>For bellavista ventilators with serial numbers MB150000 and above (metal housing).</p> <p>This set contains:</p> <ul style="list-style-type: none"> <li>• 24 inlet filter blower</li> <li>• 24 inlet filter cooling fan</li> <li>• 4 sinter bronze filter</li> <li>• 1 oxygen sensor long-life</li> </ul>	

## Spare Parts

SKU	Item Name	Description	Qty	G2	G3	G4	G5	G5 neo	G6	G6 neo	G6 1000e	
030.000.001	SpO <sub>2</sub> adapter neonatal	Connection from bellavista to Nonin X-Pod 030.000.001	1 pc	•	•	•	•	•	•	•	•	
030.000.002	SpO <sub>2</sub> sensor interface neonatal	Connection from 030.000.002 to patient	1 pc	•	•	•	•	•	•	•	•	
030.000.003	SpO <sub>2</sub> sensor neonatal	Nonin X-Pod, connection with 030.000.001	1 pc	•	•	•	•	•	•	•	•	
030.000.004	Exhalation valve mount	Contains: • Exhalation valve mount • Expiration valve adapter, 030.000.005	1 set	•	•	•						
030.000.005	Expiration valve adapter	Adapter for Dual limb holder	1 pc	•	•	•	•	•	•	•	•	
030.000.007	O <sub>2</sub> water trap filter element 5µm	Filter element	1 pc	•	•	•	•	•	•	•	•	
030.000.008	Water trap for integrated exhalation valve	Reusable, autoclavable	1 pc		•	•	•	•	•	•	•	
030.000.009	O-ring for integrated exhalation valve	Reusable, autoclavable	1 pc		•	•	•	•	•	•	•	
030.000.010	Control tube for integrated exhalation valve	Reusable, autoclavable, 28 cm,	1 pc		•	•	•	•	•	•	•	
030.000.011	Control tube for exhalation valve	Reusable, autoclavable, 25 cm	2 pc	•	•	•	•	•	•	•	•	

SKU	Item Name	Description	Qty	G2	G3	G4	G5	G5 neo	G6	G6 neo	G6 1000e	
030.000.012	Exhalation valve mount	Contains: • Exhalation valve mount • Expiration valve adapter, 030.000.005	1 set					•	•	•	•	
030.000.013	CO <sub>2</sub> sensor interface	Adapter cable for CO <sub>2</sub> Side- and Mainstream adapter	1 pc	•	•	•	•	•	•	•	•	
301.588.000	Power cord strain relief	Contains: • 1 Knurled screw • 1 Cable clamp small • 1 Cable clamp large	1 pc	•	•	•	•	•	•	•	•	
030.100.050	User interface assembly bellavista 1000	Contains: • Display 13.3" • Touchscreen • Display cable • Touchscreen cable	1 pc				•	•				
030.100.060	User interface assembly bellavista 1000	Contains: • Display 13.3" • Touchscreen • Display cable • Touchscreen cable	1 pc						•	•		
030.100.061	User interface assembly bellavista 1000e	Contains: • Display 17.3" • Touchscreen • Display cable • Touchscreen cable	1 pc								•	
030.101.020	Touch screen assembly bellavista 1000	Front panel incl. applied touch screen foil and cable	1 pc	•	•	•						
030.102.020	TFT display bellavista 1000	Display incl. electronics board	1 pc	•								
030.102.030	TFT display bellavista 1000	Display incl. electronics board	1 pc		•	•						
030.103.020	Backlight inverter incl. cable bellavista 1000	Contains: • Backlight inverter electronics • Cable to main electronics	1 pc	•								

SKU	Item Name	Description	Qty	G2	G3	G4	G5	G5 neo	G6	G6 neo	G6 1000e	
030.103.060	Backlight inverter cable bellavista 1000	Inverter Cable	1 pc						•	•		
030.103.061	Backlight inverter cable bellavista 1000e	Inverter Cable	1 pc								•	
030.104.020	Speaker bellavista 1000	bellavista speaker with cable and connector	1 pc	•	•	•	•	•	•	•	•	
030.190.030	Backlight inverter cable bellavista 1000	Cable with connectors	1 pc		•	•	•	•				
030.191.020	Display cable bellavista 1000	Cable with connectors	1 pc	•								
030.191.030	Display cable bellavista 1000	Cable with connectors	1 pc		•	•	•	•				
030.191.060	Display cable bellavista 1000	Cable with connectors	1 pc						•	•		
030.191.061	Display cable bellavista 1000e	Cable with connectors	1 pc								•	
030.192.060	Touch screen cable bellavista 1000	Cable with connectors	1 pc						•	•	•	
030.200.020	Inspiration block assembly bellavista 1000	Inspiration block with tubes, connectors and sensor board electronics	1 Set	•								
030.200.030	Inspiration block assembly bellavista 1000	Inspiration block with tubes, connectors and sensor board electronics	1 Set		•							
030.200.040	Inspiration block assembly bellavista 1000	Inspiration block with tubes, connectors and sensor board electronics	1 Set			•						
030.200.050	Inspiration block assembly bellavista 1000	Inspiration block with tubes, connectors and sensor board electronics	1 Set				•	•	•	•	•	

SKU	Item Name	Description	Qty	G2	G3	G4	G5	G5 neo	G6	G6 neo	G6 1000e	
030.201.020	O <sub>2</sub> safety valve bellavista 1000	Safety valve with Molex 2-pin connector	1 pc	•	•	•	•	•	•	•	•	
030.202.020	O <sub>2</sub> proportional valve bellavista 1000	Safety valve with Molex 4-pin connector	1 pc	•	•	•	•	•	•	•	•	
030.203.040	Inspiration valve NT kit bellavista 1000	Contains: • Inspiration valve NT • Inspiration connector	1 pc			•						
030.203.050	Inspiration valve NT kit bellavista 1000	Contains: • Inspiration valve NT • Inspiration connector	1 pc				•	•	•	•	•	
030.204.040	O <sub>2</sub> supply tube nebulizer bellavista 1000	Supply tube, blue	1 pc			•	•	•	•	•	•	
030.205.020	Life block supply tube bellavista 1000	Supply tube, red	1 pc	•	•	•	•	•	•	•	•	
030.290.020	Sensor board cable bellavista 1000	Cable with connectors	1 pc	•	•	•	•	•	•	•	•	
030.291.020	O <sub>2</sub> sensor cable bellavista 1000	Cable with connectors	1 pc	•	•	•	•	•	•	•	•	
030.300.020	Blower assembly bellavista 1000	Incl. blower check valve mounted	1 pc	•								
030.300.030	Blower assembly bellavista 1000	Incl. blower check valve mounted	1 pc		•	•	•	•	•	•	•	



SKU	Item Name	Description	Qty	G2	G3	G4	G5	G5 neo	G6	G6 neo	G6 1000e	
030.300.061	Blower assembly bellavista 1000	Incl. blower check valve mounted Assembly for Moog blower	1 pc						•	•	•	
030.400.020	Right side panel lifeblock assembly bellavista 1000	Contains the following parts: • Side panel • Life block • Life board electronics	1 set	•								
030.400.030	Right side panel lifeblock assembly bellavista 1000	Contains the following parts: • Side panel • Life block • Life board electronics	1 set		•							
030.400.040	Right side panel lifeblock assembly bellavista 1000	Contains the following parts: • Side panel • Life block • Life board electronics	1 set			•						
030.400.050	Life block assembly bellavista 1000	Contains the following parts: • Life block • Life board electronics	1 pc				•	•	•	•	•	
030.490.020	Life board cable bellavista 1000	Cable with connectors	1 pc	•	•	•	•	•	•	•	•	
030.500.020	Main electronics assembly bellavista 1000	Contains: • Mainboard • Shipment protection	1 pc	•								
030.500.030	Main electronics assembly bellavista 1000	Contains: • Mainboard • Shipment protection	1 pc		•	•						
030.500.050	Main electronics assembly bellavista 1000	Contains: • Mainboard • Shipment protection • Side panels dark grey	1 set				•					
030.500.051	Main electronics assembly bellavista 1000 neo	Contains: • Mainboard • Shipment protection • Side panels purple	1 set					•				

SKU	Item Name	Description	Qty	G2	G3	G4	G5	G5 neo	G6	G6 neo	G6 1000e	
030.500.060	Main electronics assembly bellavista 1000	Contains: • Mainboard • Shipment protection • Side panels dark grey	1 set						•		•	
030.500.061	Main electronics assembly bellavista 1000 neo	Contains: • Mainboard • Shipment protection • Side panels purple	1 set							•		
030.501.020	Compact flash card bellavista 1000	CF card, 8 GB	1 pc	•								
030.501.030	SSD memory bellavista 1000	SSD memory board, 64 GB	1 pc		•	•	•	•				
030.501.060	SSD memory bellavista 1000	SSD memory board, 64 GB	1 pc						•	•	•	
030.601.020	AC/DC power supply bellavista 1000	Power supply	1 pc	•	•	•	•	•	•	•	•	
030.602.020	Power board bellavista 1000		1 pc	•	•	•	•	•				
030.602.060	Power board bellavista 1000		1 pc						•	•	•	
030.690.020	Power board cable bellavista 1000	Cable with connectors	1 pc	•	•	•	•	•	•	•	•	
030.691.020	AC/DC power supply cable bellavista 1000	Cable with connectors	1 pc	•	•	•	•	•	•	•	•	
030.701.020	Back cover assembly bellavista 1000	Including VGA connector and cable		•	•	•						
030.701.050	Back cover bellavista 1000	Back cover, dark grey	1 pc				•		•		•	






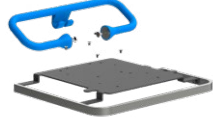




SKU	Item Name	Description	Qty	G2	G3	G4	G5	G5 neo	G6	G6 neo	G6 1000e	
030.701.051	Back cover bellavista 1000 neo	Back cover, purple	1 pc					•		•		
030.702.050	Main frame assembly bellavista 1000	Main frame assy, dark grey	1 pc				•		•			
030.702.051	Main frame assembly bellavista 1000 neo	Main frame assy, purple	1 pc				•		•			
030.702.061	Main frame assembly bellavista 1000e	Main frame assy, dark grey	1 pc								•	
030.703.050	Top cover assembly bellavista 1000	Contains: • VGA connector • Cable with connector	1 pc				•					
030.703.051	Top cover assembly bellavista 1000 neo	Contains: • VGA connector • Cable with connector	1 pc					•				
030.703.060	Top cover assembly bellavista 1000	Contains: • Alarm LED covers • Alarm LED boards	1 pc						•	•		
030.703.061	Top cover assembly bellavista 1000e	Contains: • Alarm LED covers • Alarm LED boards • Display port interface incl. cable • External device interface port incl. cable	1 pc								•	
030.704.020	Left side panel assembly bellavista 1000	Contains: • Side panel • Power button and cable • Power Led and cable • DC IN connector and cable • O <sub>2</sub> input connector	1 set	•	•	•						
030.705.050	Right side panel bellavista 1000	Contains: • Panel, 1 pc • Oxygen sensor cover	1 set				•		•		•	
030.705.051	Right side panel bellavista 1000 neo	Contains: • Panel, 1 pc • Oxygen sensor cover	1 set					•		•		

SKU	Item Name	Description	Qty	G2	G3	G4	G5	G5 neo	G6	G6 neo	G6 1000e	
030.706.050	Left side panel bellavista 1000	Panel, dark grey	1 pc				•					
030.706.051	Left side panel bellavista 1000 neo	Panel, purple	1 pc					•				
030.706.060	Left side panel bellavista 1000	Panel, dark grey	1 pc						•		•	
030.706.061	Left side panel bellavista 1000 neo	Panel, purple	1 pc							•		
030.707.050	Left main electronics panel bellavista 1000	Panel, dark grey	1 pc				•		•		•	
030.707.051	Left main electronics panel bellavista 1000 neo	Panel, purple	1 pc					•		•		
030.708.050	Right main electronics panel bellavista 1000	Panel, dark grey	1 pc				•		•		•	
030.708.051	Right main electronics panel bellavista 1000 neo	Panel, purple	1 pc					•		•		
030.709.020	Cooling fan cover bellavista 1000	Cooling fan cover	1 pc	•	•	•						
030.709.050	Cooling fan cover bellavista 1000	Cooling fan cover	1 pc				•	•	•	•	•	
030.709.060	Inner back cover bellavista 1000		1 pc						•	•	•	
030.710.020	O <sub>2</sub> cell cover bellavista 1000	O <sub>2</sub> sensor cover, dark grey	1 pc	•	•	•						

SKU	Item Name	Description	Qty	G2	G3	G4	G5	G5 neo	G6	G6 neo	G6 1000e	
030.710.050	O <sub>2</sub> cell cover bellavista 1000	O <sub>2</sub> sensor cover, rubber, black	1 pc				•	•	•	•	•	
030.711.020	Connector cover plate bellavista 1000	Cover, dark grey	1 pc	•	•	•						
030.712.050	USB interface cover bellavista 1000	USB cover, rubber, black	1 pc				•	•	•	•	•	
030.713.050	Ethernet interface cover bellavista 1000	USB cover, rubber, black	1 pc				•	•	•	•	•	
030.714.020	Patient air filter cover bellavista 1000	Cover, dark grey	1 pc	•	•	•						
030.714.050	Patient air filter cover bellavista 1000	Cover with magnetic holder, purple	1 pc				•		•		•	
030.714.051	Patient air filter cover bellavista 1000 neo	Cover with magnetic holder, dark grey	1 pc					•		•		
030.715.020	Alarm LED cover bellavista 1000	LED cover, dark	1 pc	•	•	•						
030.715.060	Alarm LED cover bellavista 1000	Cover, dark grey	1 pc						•	•		
030.715.061	Alarm LED cover bellavista 1000e	Cover, dark grey	1 pc								•	
030.716.050	Battery cover bellavista 1000	Cover, dark grey	1 pc				•	•	•	•	•	
030.801.020	Device fan bellavista 1000	Contains: • Device fan with cable and connector • 4 cable ties	1 set	•	•	•	•	•				

SKU	Item Name	Description	Qty	G2	G3	G4	G5	G5 neo	G6	G6 neo	G6 1000e		
030.801.060	Device fan bellavista 1000	Contains: • Device fan with cable and connector • 4 cable ties	1 set							•	•	•	
030.802.020	LED board bellavista 1000	LED board	1 pc	•	•	•							
030.802.050	LED board bellavista 1000	LED board	1 pc				•	•	•	•	•		
030.803.020	O <sub>2</sub> supply tube bellavista 1000	Supply tube	1 pc	•	•	•	•	•	•	•	•		
030.804.030	Blower connector module bellavista 1000	Contains: • Connector module • O-Rings	1 set		•	•							
030.804.050	Blower connector module bellavista 1000	Contains: • Connector module • O-Rings	1 set				•	•	•	•	•		
030.805.050	Warranty seals bellavista 1000	bellavista warranty seals, yellow	2 pcs	•	•	•	•	•	•	•	•		
030.806.020	White spacers set bellavista 1000	Contains: • 1 pc short spacer • 1 pc medium spacer • 2 pcs long spacers	1 set	•	•	•							
030.807.020	Inlet filter blower set bellavista 1000		100 pcs	•	•	•	•	•	•	•	•		
030.808.020	Inlet filter cooling fan set bellavista 1000		100 pcs	•	•	•							

SKU	Item Name	Description	Qty	G2	G3	G4	G5	G5 neo	G6	G6 neo	G6 1000e	
030.808.050	Inlet filter cooling fan set bellavista 1000		100 pcs				•	•	•	•	•	
030.809.020	Screws set plastic housing bellavista 1000	Set of replacement screws for assembling the bellavista enclosure	1 set	•	•	•						
030.809.050	Screws set plastic housing bellavista 1000	Set of replacement screws for assembling the bellavista enclosure	1 set				•	•	•	•	•	
030.810.020	Sinter bronze filter set bellavista 1000		20 pcs	•	•	•	•	•	•	•	•	
030.811.020	Internal battery bellavista 1000	Lithium ion battery, 14.4 V/6450 mAh	1 pc	•	•	•	•	•	•	•	•	
030.812.020	O <sub>2</sub> connector inlet filter bellavista 1000	Inlet filter	1 pc	•	•	•	•	•	•	•	•	
030.813.020	Fuses bellavista 1000	T 6.3 AH, 250 V	2pcs	•	•	•	•	•	•	•	•	
030.814.020	Shipment packaging bellavista 1000	Contains: • Cardboard box for bellavista 1000 • Inlay Set	1 pc	•	•	•	•	•	•	•		
030.814.021	Shipment packaging bellavista 1000e	Contains: • Cardboard box for bellavista 1000e • Inlay Set	1 pc								•	
030.890.050	LED board cable bellavista 1000	Cable with connectors	1 pc				•	•	•	•	•	
030.891.050	Power button / LED cable assembly bellavista 1000	Contains: • Power indication LED • Power button • Cable incl. connector	1 pc				•	•	•	•	•	
030.900.020	Bottom plate bellavista 1000		1 pc	•	•	•						

SKU	Item Name	Description	Qty	G2	G3	G4	G5	G5 neo	G6	G6 neo	G6 1000e	
030.001.001	Wheelbase bellavista 1000 Trolley	Contains: • Wheelbase, 1pc  Please note: Wheels must be ordered separately	1 set	•	•	•	•	•	•	•		
030.001.002	Wheelbase bellavista 1000e Trolley	Contains: • Wheelbase, 1 pc  Please note: Wheels must be ordered separately	1 set								•	
030.001.003	Column bellavista 1000 Trolley	Contains: • Column, 1 pc • Angled base plate, 1 pc	1 set	•	•	•	•	•	•	•		
030.001.004	Column bellavista 1000e Trolley	Contains: • Column, 1 pc • Angled base plate, 1 pc	1 set								•	
030.001.006	Mounting plate bellavista 1000 Trolley	Contains: • Mounting plate with rail • Handle, red	1 pc	•	•	•	•	•	•	•		
030.001.007	Mounting plate bellavista 1000e Trolley	Contains: • Mounting plate with rail • Handle, blue	1 pc								•	
030.001.010	Accessory mounting plate bellavista Trolley	Contains: • Holder plate for basket	1 pc	•	•	•	•	•	•	•	•	
030.001.011	Accessory mounting holder bellavista Trolley	Contains: • Mounting plate for humidifer holder,rail, O <sub>2</sub> bottle holder	1 pc	•	•	•	•	•	•	•	•	
100.156.000	Plastics housing mounting screws bellavista Trolley	Contains: • Knurled screw M6 x 16 mm	1 pc	•	•	•						
304.053.000	Metal housing mounting screws bellavista Trolley	Contains: • Knurled screw M6 x 25 mm	1 pc				•	•	•	•	•	



SKU	Item Name	Description	Qty	G2	G3	G4	G5	G5 neo	G6	G6 neo	G6 1000e	
030.001.014	Screw set bellavista Trolley	<p>Contains:</p> <ul style="list-style-type: none"> <li>• Allen keys 3,4,5 mm</li> <li>• 2 x 5 mm countersunk screws</li> <li>• 2 x 4 mm grub screws</li> <li>• 4 x 4 mm self drilling screws</li> <li>• 10 x 4 mm countersunk screws</li> <li>• 1 top cap</li> <li>• 1 washer</li> <li>• 6 spring nuts</li> <li>• 1 bag</li> </ul> <p>Please note: Picture may differ from the actual content</p>	1 set	•	•	•	•	•	•	•	•	
030.001.015	Wheel bellavista Trolley	<p>Contains:</p> <ul style="list-style-type: none"> <li>• Antistatic wheel for bellavista trolleys, 125 mm</li> </ul>	1 pc	•	•	•	•	•	•	•	•	
030.001.016	Velcro belts for bellavista Trolley	<p>Contains:</p> <ul style="list-style-type: none"> <li>• 4 Velcro belts</li> </ul>	4 pc	•	•	•	•	•	•	•	•	
302.789.000	Dual Limb Tube Holder for Circuit Support Arm	<p>Contains:</p> <ul style="list-style-type: none"> <li>• Dual Limb Tube Holder</li> </ul>	1 pc	•	•	•	•	•	•	•	•	
301.322.000	Power Supply cable	CH, angled IEC Plug Type J	1 pc	•	•	•	•	•	•	•	•	
301.323.000	Power Supply cable	EU, angled IEC Plug Type F (Schuko)	1 pc	•	•	•	•	•	•	•	•	
301.324.000	Power Supply cable	UK, angled IEC Plug Type G	1 pc	•	•	•	•	•	•	•	•	
301.325.000	Power Supply cable	US, angled IEC Plug Type B	1 pc	•	•	•	•	•	•	•	•	
302.570.000	Power Supply cable	JP, angled IEC Plug Type B	1 pc	•	•	•	•	•	•	•	•	
304.303.000	Power Supply cable	CN, angled IEC Plug Type I	1 pc	•	•	•	•	•	•	•	•	

# Numerical Index

030.000.001 .....	37	030.201.020 .....	40	030.706.050 .....	44	030.890.050 .....	47
030.000.002 .....	37	030.202.020 .....	40	030.706.051 .....	44	030.891.050 .....	47
030.000.003 .....	37	030.203.040 .....	40	030.706.060 .....	44	030.900.020 .....	47
030.000.004 .....	37	030.203.050 .....	40	030.706.061 .....	44	100.156.000 .....	48
030.000.005 .....	37	030.204.040 .....	40	030.707.050 .....	44	300.160.000 .....	13
030.000.007 .....	37	030.205.020 .....	40	030.707.051 .....	44	300.162.000 .....	35
030.000.008 .....	37	030.290.020 .....	40	030.708.050 .....	44	300.400.004 .....	35
030.000.009 .....	37	030.291.020 .....	40	030.708.051 .....	44	300.756.000 .....	35
030.000.010 .....	37	030.300.020 .....	40	030.709.020 .....	44	301.094.000 .....	19
030.000.011 .....	37	030.300.030 .....	40	030.709.050 .....	44	301.097.000 .....	34
030.000.012 .....	38	030.300.061 .....	41	030.709.060 .....	44	301.100.000 .....	3
030.000.013 .....	38	030.400.020 .....	41	030.710.020 .....	44	301.100.060 .....	3
030.001.001 .....	48	030.400.030 .....	41	030.710.050 .....	45	301.100.100 .....	4
030.001.002 .....	48	030.400.040 .....	41	030.711.020 .....	45	301.105.000 .....	9
030.001.003 .....	48	030.400.050 .....	41	030.712.050 .....	45	301.106.000 .....	10
030.001.004 .....	48	030.490.020 .....	41	030.713.050 .....	45	301.110.000 .....	16
030.001.006 .....	48	030.500.020 .....	41	030.714.020 .....	45	301.113.000 .....	12
030.001.007 .....	48	030.500.030 .....	41	030.714.050 .....	45	301.114.000 .....	13
030.001.010 .....	48	030.500.050 .....	41	030.714.051 .....	45	301.115.000 .....	16
030.001.011 .....	48	030.500.051 .....	41	030.715.020 .....	45	301.167.000 .....	19
030.001.014 .....	49	030.500.060 .....	42	030.715.060 .....	45	301.168.000 .....	17
030.001.015 .....	49	030.500.061 .....	42	030.715.061 .....	45	301.180.000 .....	5
030.001.016 .....	49	030.501.020 .....	42	030.716.050 .....	45	301.180.001 .....	6
030.100.050 .....	38	030.501.030 .....	42	030.801.020 .....	45	301.180.002 .....	6
030.100.060 .....	38	030.501.060 .....	42	030.801.060 .....	46	301.180.003 .....	7
030.100.061 .....	38	030.601.020 .....	42	030.802.020 .....	46	301.180.005 .....	5
030.101.020 .....	38	030.602.020 .....	42	030.802.050 .....	46	301.180.006 .....	7
030.102.020 .....	38	030.602.060 .....	42	030.803.020 .....	46	301.180.007 .....	7
030.102.030 .....	38	030.690.020 .....	42	030.804.030 .....	46	301.180.008 .....	6
030.103.020 .....	38	030.691.020 .....	42	030.804.050 .....	46	301.180.010 .....	6
030.103.060 .....	39	030.701.020 .....	42	030.805.050 .....	46	301.180.011 .....	6
030.103.061 .....	39	030.701.050 .....	42	030.806.020 .....	46	301.180.013 .....	7
030.104.020 .....	39	030.701.051 .....	43	030.807.020 .....	46	301.180.015 .....	8
030.190.030 .....	39	030.702.050 .....	43	030.808.020 .....	46	301.180.016 .....	8
030.191.020 .....	39	030.702.051 .....	43	030.808.050 .....	47	301.181.000 .....	34
030.191.030 .....	39	030.702.061 .....	43	030.809.020 .....	47	301.182.000 .....	34
030.191.060 .....	39	030.703.050 .....	43	030.809.050 .....	47	301.258.000 .....	31
030.191.061 .....	39	030.703.051 .....	43	030.810.020 .....	47	301.258.300 .....	32
030.192.060 .....	39	030.703.060 .....	43	030.811.020 .....	47	301.258.310 .....	32
030.200.020 .....	39	030.703.061 .....	43	030.812.020 .....	47	301.258.320 .....	32
030.200.030 .....	39	030.704.020 .....	43	030.813.020 .....	47	301.258.330 .....	32
030.200.040 .....	39	030.705.050 .....	43	030.814.020 .....	47	301.258.340 .....	32
030.200.050 .....	39	030.705.051 .....	43	030.814.021 .....	47	301.258.350 .....	33

301.258.999.....	33	301.789.000.....	34	302.329.000.....	34	304.583.000.....	11
301.259.000.....	31	301.790.000.....	34	302.382.000.....	34	304.584.000.....	11
301.259.300.....	32	301.800.000.....	23	302.384.000.....	34	304.585.000.....	16
301.259.310.....	32	301.802.000.....	23	302.389.020.....	13	304.586.000.....	34
301.259.320.....	32	301.808.000.....	24	302.390.000.....	13	304.662.000.....	19
301.259.330.....	32	301.809.000.....	24	302.421.005.....	29	304.729.000.....	27
301.259.340.....	33	301.815.000.....	18	302.422.010.....	28	304.730.000.....	27
301.259.350.....	33	301.815.100.....	18	302.423.010.....	28	305.000.000.....	25
301.259.999.....	33	301.815.200.....	18	302.467.000.....	34	305.001.000.....	25
301.278.000.....	34	301.817.000.....	18	302.468.000.....	34	305.002.000.....	25
301.279.000.....	34	301.817.100.....	18	302.504.000.....	17	305.031.000.....	8
301.280.000.....	34	301.817.200.....	18	302.526.000.....	15	305.490.000.....	14
301.281.000.....	34	301.821.005.....	27	302.528.000.....	9	305.628.000.....	23
301.282.000.....	34	301.830.000.....	28	302.529.000.....	15	305.947.000.....	34
301.309.000.....	34	301.830.001.....	28	302.550.000.....	31	305.954.000.....	34
301.322.000.....	49	301.830.014.....	28	302.551.000.....	31	306.091.000.....	14
301.323.000.....	49	301.831.001.....	29	302.567.000.....	12	500.040.000.....	35
301.324.000.....	49	301.831.002.....	29	302.570.000.....	49		
301.325.000.....	49	301.832.005.....	29	302.578.000.....	12		
301.328.010.....	12	301.850.004.....	21	302.657.000.....	31		
301.470.010.....	12	301.850.005.....	21	302.679.000.....	15		
301.475.010.....	13	301.850.006.....	21	302.730.000.....	35		
301.476.050.....	14	301.971.000.....	36	302.789.000.....	49		
301.522.000.....	15	301.971.001.....	36	302.790.000.....	11		
301.525.000.....	34	301.972.000.....	36	302.792.000.....	11		
301.526.000.....	34	301.972.001.....	36	304.053.000.....	48		
301.551.000.....	10	301.984.000.....	23	304.071.000.....	10		
301.560.000.....	31	302.079.000.....	16	304.072.000.....	10		
301.561.000.....	31	302.124.000.....	7	304.073.000.....	10		
301.588.000.....	38	302.128.000.....	5	304.138.000.....	9		
301.670.000.....	20	302.231.000.....	16	304.303.000.....	49		
301.680.550.....	22	302.265.000.....	34	304.413.000.....	36		
301.680.551.....	22	302.267.000.....	5	304.418.000.....	8		
301.681.055.....	20	302.290.000.....	17	304.419.000.....	8		
301.681.355.....	26	302.291.000.....	17	304.497.000.....	9		
301.681.555.....	24	302.303.000.....	17	304.528.000.....	34		
301.683.055.....	20	302.307.000.....	11	304.550.000.....	30		
301.683.355.....	26	302.318.000.....	34	304.551.000.....	30		
301.683.555.....	24	302.321.000.....	27	304.552.000.....	30		
301.684.550.....	25	302.322.000.....	27	304.553.000.....	30		
301.686.300.....	26	302.323.000.....	13	304.554.000.....	30		
301.686.301.....	26	302.324.000.....	12	304.556.000.....	30		
301.788.000.....	34	302.325.000.....	34	304.557.000.....	30		



Not every article is available in every country. Please contact your Vyairē Sales Manager or bellavista distributor for further information. Each article, except maintenance and spare parts, are CE certified, Certifications can be supplied on demand.



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



EMERGO EUROPE  
Prinsessegracht 20  
2514 AP The Hague  
The Netherlands

#### AUSTRALIAN SPONSOR

Vyairē Medical Pty Ltd  
Suite 5.03, Building C  
11 Talavera Road  
Macquarie Park, NSW 2113  
Australia

[vyairē.com](http://vyairē.com)