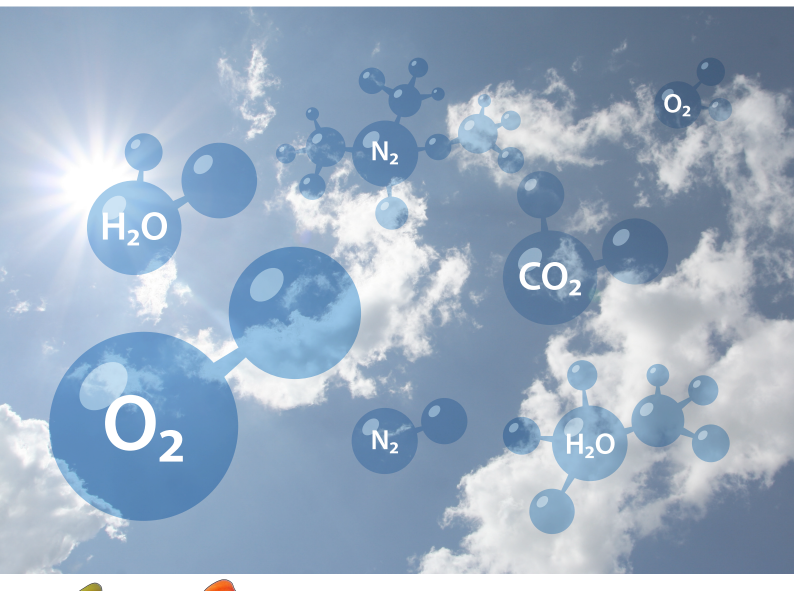
capnography



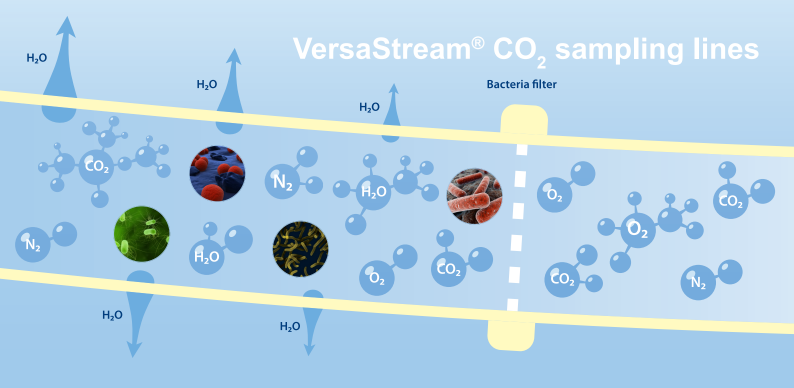
VersoStreom® Oridion Compatible Gas Sampling Lines

Innovative Solutions for Sidestream Gas Monitoring









The VersaStream[®] CO₂ sampling lines combine reliability, flexibility and cost efficiencies

For use with Oridion (Medtronic/Coviden/Nellcor) capnographs, as well as capnographs and patient monitors from other manufacturers that incorporate Microstream® technology; such as Philips, Dräger, Nihon Kohden, Physio Control, Zoll...

Compatible to the FilterLine® range of sampling lines.

For selection guide and cross reference enquiries, please contact Viamed or visit our web site.

Why VersaStream[®] gas sampling lines?

- Cost-effective alternative to Nafion® tubes.
- Kink Free
- PFAS Free
- The gas-selective non-porous material facilitates fast and complete removal of condensation from the sampling line.
- The integrated bacterial filter prevents contamination.
- Reliable measured gas values, due to negligible dead space volume of the filter - even in cases of high respiration rates.
- Integrated bacteria filter and water removal reduces the number of patient circuit parts and speeds up patient monitoring preparation time.

Innovative material technologies

- Latest material technologies permit active and complete removal of moisture and water even in cases of low temperatures and high humidity.
- No need to use expensive Nafion® tubes, which are not resistant to bending.
- VersaStream[®] gas sampling lines are very flexible and are suitable for short-term and long-term applications

Available gas sampling lines



Nasal Sampling Line







Nasal Cannula

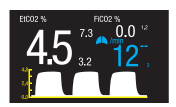
Nasal/Oral Cannula

Airway Adapter Sampling Line

Reduction of contamination risks

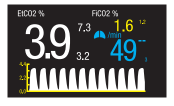
The integrated bacteria filter of the VersaStream® CO₂ sampling lines prevent contamination of gas-conducting components in and at the patient monitor. Transmission of germs, e.g. by contamination at the sample gas connection port of the monitor is prevented.

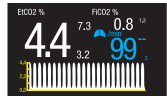














Reliable measured values - even in cases of high breathing or ventilation frequency

The dead space volume of the filter unit has been reduced to only a few micro litres, thus facilitating precise measurement of CO₂ concentrations in the breathing gas – even at high respiration rates.



Diverse areas of application

VersaStream® gas sampling lines are suitable for use in areas, such as:

- Short and long term patient monitoring applications
- Monitoring of intubated and non-intubated patients
- Emergency medicine
- Patient transport
- Anaesthesia

- Intensive-care medicine for adults and children
- Sedation
- Pain therapy, pain therapy management
- Homecare
- Sleep clinics and CPAP-ventilation



CO₂ Adult Paediatric 25 pcs./box 4420901 N.A.S.ORI.200 O₂/CO₂ Adult 10 pcs./box 4420902 N.P.S.ORI.200 O₂/CO₂ Adult 10 pcs./box 4420904 N.P.O.S.ORI.200 Long-term application – Nasal Cannula Packaging unit Vamed Part Number Vamed Part Number CO₂ Adult 25 pcs./box 4420907 N.A.L.ORI.220 Paediatric 25 pcs./box 4420910 N.P.O.P.I.200 O₂/CO₂ Adult 10 pcs./box 4420910 N.P.O.P.I.200 Paediatric 25 pcs./box 4420911 N.P.O.P.I.200 Short-term application – Nasal/Oral Cannula Packaging unit Packaging unit Viamed Part Number Model Number CO₂ Adult 25 pcs./box 4420914 O.N.P.S.ORI.200 O₂/CO₂ Adult 10 pcs./box 4420914 O.N.P.S.ORI.200 O₂/CO₂ Adult 10 pcs./box 4420915 O.N.O.S.S.ORI.200 Long-term application – Nasal/Oral Cannula Packaging unit Viamed Part Number Model Number CO₂ Adult Paediatric 25 pcs./box 4420918 O.N.P.O.P.L.O.R.200 O₂/CO₂ Adult P	Short-term application – Nasal Cannula		Packaging unit	Viamed Part Number	Model Number
Paediatric 25 pcs/box 4420902 NP-S-ORI-200	CO ₂	Adult	25 pcs./box	4420901	NA-S-ORI-200
O₂/CO₂ Paediatric 10 pcs./box 4420905 NPO2-S-ORI-200 Long-term application – Nasal Cannula Packaging unit Viamed Part Number Model Number CO₂ Adult 25 pcs./box 4420907 NA-L-ORI-220 O₂/CO₂ Adult 10 pcs./box 4420908 NP-L-ORI-200 Paediatric 10 pcs./box 4420910 NAO2-L-ORI-200 Short-term application – Nasal/Oral Cannula Packaging unit Viamed Part Number Model Number CO₂ Adult 25 pcs./box 4420913 ONA-S-ORI-200 O₂/CO₂ Adult 10 pcs./box 4420914 ONP-S-ORI-200 O₂/CO₂ Adult 10 pcs./box 4420914 ONP-S-ORI-200 Long-term application – Nasal/Oral Cannula Packaging unit Viamed Part Number Model Number CO₂ Adult 25 pcs./box 4420915 ONA-L-ORI-200 O₂/CO₂ Adult 25 pcs./box 4420916 ONP-Q-S-ORI-200 Short-term application – Airway Adapter Sampling Line Packaging unit Viamed Part Number Model Number		Paediatric	25 pcs./box	4420902	
Desilor Des	O ₂ /CO ₂	Adult	10 pcs./box	4420904	
CO₂ Adult Paediatric 25 pcs./box 4420907 NA-L-ORI-220 O₂/CO₂ Adult Paediatric 25 pcs./box 4420908 NP-L-ORI-200 O₂/CO₂ Adult Paediatric 10 pcs./box 4420910 NAO2-L-ORI-200 Short-term application – Nasal/Oral Cannula Packaging unit Viamed Part Number Model Number CO₂ Adult Paediatric 25 pcs./box 4420913 ONA-S-ORI-200 Paediatric Paediatric 25 pcs./box 4420914 ONP-S-ORI-200 O₂/CO₂ Adult Paediatric 10 pcs./box 4420915 ONAO2-S-ORI-200 Long-term application – Nasal/Oral Cannula Packaging unit Viamed Part Number Model Number CO₂ Adult Paediatric 25 pcs./box 4420917 ONA-L-ORI-200 Paediatric Paediatric 25 pcs./box 4420918 ONP-L-ORI-200 O₂/CO₂ Paediatric 25 pcs./box 4420919 ONAO2-L-ORI-200 Short-term application – Airway Adapter Sampling Line Packaging unit Viamed Part Number Model Number CO₂ Infant ID ≤ 4.0 mm 25 pcs./box <td>Paediatric</td> <td>10 pcs./box</td> <th>4420905</th> <td>NPO2-S-ORI-200</td>		Paediatric	10 pcs./box	4420905	NPO2-S-ORI-200
Paediatric 25 pcs./box 4420908 NP-L-ORI-200	Long-term application – Nasal Cannula		Packaging unit	Viamed Part Number	Model Number
Adult 10 pcs./box 4420918 NP-L-ORI-200 Adult 10 pcs./box 4420910 NAO2-L-ORI-200 Paediatric 10 pcs./box 4420911 NPO2-L-ORI-200 Short-term application - Nasal/Oral Cannula Packaging unit Viamed Part Number Model Number CO₂	CO ₂	Adult	25 pcs./box	4420907	
$ \begin{array}{c} O_{2}/CO_{2} \\ \hline Paediatric \\ \hline Short-term application - Nasal/Oral Cannula \\ \hline CO_{2} \\ \hline Adult \\ \hline CO_{2} \\ \hline Paediatric \\ \hline O_{2}/CO_{2} \\ \hline O_{2}/$		Paediatric	25 pcs./box	4420908	
Short-term application = Nasal/Oral Cannula Packaging unit Viamed Part Number Model Number	O ₂ /CO ₂	Adult	10 pcs./box	4420910	
$ \begin{array}{c} \text{CO}_2 \\ \hline \\ \text{Paediatric} \\ \hline \\ \text{Paediatric} \\ \hline \\ \text{O}_2/\text{CO}_2 \\ \hline \\ \text{Paediatric} \\ \hline \\ P$		Paediatric	10 pcs./box	4420911	NPO2-L-ORI-200
$ \begin{array}{c} \text{CO}_2 \\ \text{Paediatric} \\ \text{O}_2/\text{CO}_2 \\ \end{array} \\ \begin{array}{c} \text{Adult} \\ \text{Paediatric} \\ \end{array} \\ \begin{array}{c} \text{Adult} \\ \text{Paediatric} \\ \end{array} \\ \begin{array}{c} \text{10 pcs./box} \\ \end{array} \\ \begin{array}{c} \text{4420915} \\ \end{array} \\ \begin{array}{c} \text{ONAO2-S-ORI-200} \\ \end{array} \\ \text{ONAO2-S-ORI-200} \\ \end{array} \\ \begin{array}{c} \text{DNAO2-S-ORI-200} \\ \end{array} \\ \begin{array}{c} DNAO2-S-O$	Short-term a	application – Nasal/Oral Cannula	Packaging unit	Viamed Part Number	Model Number
$O_2/CO_2 = \begin{array}{c} Adult & 10 \text{ pcs./box} & 4420914 & ONP-S-ORI-200 \\ Adult & 10 \text{ pcs./box} & 4420915 & ONA02-S-ORI-200 \\ Paediatric & 10 \text{ pcs./box} & 4420916 & ONPO2-S-ORI-200 \\ \hline \\ Long-term application - Nasal/Oral Cannula & Packaging unit & Viamed Part Number & Model Number \\ \hline \\ CO_2 & Adult & 25 \text{ pcs./box} & 4420917 & ONA-L-ORI-200 \\ \hline \\ Paediatric & 25 \text{ pcs./box} & 4420918 & ONP-L-ORI-200 \\ \hline \\ Paediatric & 10 \text{ pcs./box} & 4420919 & ONA02-L-ORI-200 \\ \hline \\ Paediatric & 10 \text{ pcs./box} & 4420920 & ONPO2-L-ORI-200 \\ \hline \\ Short-term application - Airway Adapter Sampling Line & Packaging unit & Viamed Part Number & Model Number \\ \hline \\ CO_2 & Adult/Paediatric & 25 \text{ pcs./box} & 4420921 & A22-S-ORI-200 \\ \hline \\ CO_2 & Infant ID \leq 4.0 \text{ mm} & 25 \text{ pcs./box} & 4420922 & A4.0-S-ORI-200 \\ \hline \\ Long-term application - Airway Adapter Sampling Line & Packaging unit & Viamed Part Number & Model Number \\ \hline \\ CO_2 & Adult/Paediatric & 25 \text{ pcs./box} & 4420923 & A22-L-ORI-200 \\ \hline \\ CO_2 & Infant ID \leq 4.0 \text{ mm} & 25 \text{ pcs./box} & 4420924 & A4.0-L-ORI-200 \\ \hline \\ Long-term application - Airway Adapter Sampling Line - High Humidity & Packaging unit & Viamed Part Number & Model Number \\ \hline \\ CO_2 & Adult/Paediatric & 25 \text{ pcs./box} & 4420924 & A4.0-L-ORI-200 \\ \hline \\ Long-term application - Airway Adapter Sampling Line - High Humidity & Packaging unit & Viamed Part Number & Model Number \\ \hline \\ CO_2 & Adult/Paediatric & 25 \text{ pcs./box} & 4420925 & A22-HL-ORI-200 \\ \hline \\ Long-term application - Airway Adapter Sampling Line - High Humidity & Packaging unit & Viamed Part Number & Model Number \\ \hline \\ CO_2 & Adult/Paediatric & 25 \text{ pcs./box} & 4420925 & A22-HL-ORI-200 \\ \hline \\ Long-term application - Airway Adapter Sampling Line - High Humidity & Packaging unit & Viamed Part Number & Model Number \\ \hline \\ CO_2 & Adult/Paediatric & 25 \text{ pcs./box} & 4420925 & A22-HL-ORI-200 \\ \hline \\ \\ Long-term application - Airway Adapter Sampling Line - High Humidity & Packaging unit & Viamed Part Number & Model Number & Model Number & Model Number & Mode$	CO ₂	Adult	25 pcs./box	4420913	
$\begin{array}{c} O_2/CO_2 \\ \hline \\ Paediatric \\ \hline \\ CO_2 \\ \hline \\ Paediatric \\ \hline \\ CO_2 \\ \hline \\ Paediatric \\ \hline \\ Paediatric \\ \hline \\ O_2/CO_2 \\ \hline \\ Paediatric \\ \hline \\ Adult \\ \hline \\ Paediatric \\ \hline \\ Adult \\ \hline \\ Paediatric \\ \hline \\ Paekaging unit \\ \hline \\ Paekaging unit \\ \hline \\ Viamed Part Number \\ \hline \\ Model Number \\ \hline \\ CO_2 \\ \hline \\ Adult/Paediatric \\ \hline \\ CO_2 \\ \hline \\ Infant ID \leq 4.0 \ mm \\ \hline \\ CO_2 \\ \hline \\ Adult/Paediatric \\ \hline \\ CO_2 \\ \hline \\ Adult/Paediatric \\ \hline \\ CO_2 \\ \hline \\ Adult/Paediatric \\ \hline \\ Paekaging unit \\ \hline \\ Paekaging unit \\ \hline \\ Viamed Part Number \\ \hline \\ Model Number \\ \hline \\ CO_2 \\ \hline \\ Adult/Paediatric \\ \hline \\ CO_2 \\ \hline \\ Adult/Paediatric \\ \hline \\ CO_2 \\ \hline \\ Adult/Paediatric \\ \hline \\ CO_3 \\ \hline \\ Adult/Paediatric \\ \hline \\ CO_4 \\ \hline \\ Adult/Paediatric \\ \hline \\ CO_5 \\ \hline \\ Adult/Paediatric \\ \hline \\ CO_5 \\ \hline \\ Adult/Paediatric \\ \hline \\ CO_6 \\ \hline \\ Adult/Paediatric \\ \hline \\ CO_7 \\ \hline \\ Adult/Paediatric \\ \hline \\ CO_8 \\ \hline \\ Adult/Paediatric \\ \hline \\ CO_9 \\ CO_9 \\ \hline \\ CO_9 \\ CO_9 \\ \hline \\ CO_9 \\ CO$		Paediatric	25 pcs./box	4420914	
	O ₂ /CO ₂	Adult	10 pcs./box	4420915	
		Paediatric	10 pcs./box	4420916	
$ \begin{array}{c} \text{CO}_2 \\ \text{Paediatric} \\ \text{O}_2/\text{CO}_2 \\ \end{array} \begin{array}{c} \text{Paediatric} \\ \text{Adult} \\ \text{Paediatric} \\ \end{array} \begin{array}{c} 25 \text{ pcs./box} \\ \text{Advector} \\ \text{Paediatric} \\ \end{array} \begin{array}{c} 10 \text{ pcs./box} \\ \text{Advector} \\ \text{Advector} \\ \end{array} \begin{array}{c} \text{Advector} \\ \text{Paediatric} \\ \end{array} \begin{array}{c} 10 \text{ pcs./box} \\ \text{Advector} \\ \text{Advector} \\ \text{Advector} \\ \end{array} \begin{array}{c} \text{Advector} \\ \text{Paediatric} \\ \end{array} \begin{array}{c} \text{NNO2-L-ORI-200} \\ \text{Advector} \\ \text{Advector} \\ \text{Paediatric} \\ \end{array} \begin{array}{c} \text{NNO4-L-ORI-200} \\ \text{Advector} \\ $					
$O_2/CO_2 = \begin{cases} Adult & 25 \text{ pcs./box} & 4420918 & ONP-L-ORI-200 \\ Adult & 10 \text{ pcs./box} & 4420919 & ONAO2-L-ORI-200 \\ Paediatric & 10 \text{ pcs./box} & 4420920 & ONPO2-L-ORI-200 \\ Short-term application - Airway Adapter Sampling Line & Packaging unit & Viamed Part Number & Model Number \\ CO_2 & Adult/Paediatric & 25 \text{ pcs./box} & 4420921 & A22-S-ORI-200 \\ CO_2 & Infant ID \le 4.0 \text{ mm} & 25 \text{ pcs./box} & 4420922 & A4.0-S-ORI-200 \\ Long-term application - Airway Adapter Sampling Line & Packaging unit & Viamed Part Number & Model Number \\ CO_2 & Adult/Paediatric & 25 \text{ pcs./box} & 4420923 & A22-L-ORI-200 \\ CO_2 & Infant ID \le 4.0 \text{ mm} & 25 \text{ pcs./box} & 4420924 & A4.0-L-ORI-200 \\ Long-term application - Airway Adapter Sampling Line - High Humidity & Packaging unit & Viamed Part Number & Model Number \\ CO_2 & Adult/Paediatric & 25 \text{ pcs./box} & 4420925 & A22-HL-ORI-200 \\ CO_2 & Adult/Paediatric & 25 \text{ pcs./box} & 4420925 & A22-HL-ORI-200 \\ CO_3 & Adult/Paediatric & 25 \text{ pcs./box} & 4420925 & A22-HL-ORI-200 \\ CO_3 & Adult/Paediatric & 25 \text{ pcs./box} & 4420925 & A22-HL-ORI-200 \\ CO_3 & Adult/Paediatric & 25 \text{ pcs./box} & 4420925 & A22-HL-ORI-200 \\ CO_3 & Adult/Paediatric & 25 \text{ pcs./box} & 4420925 & A22-HL-ORI-200 \\ CO_4 & Adult/Paediatric & 25 \text{ pcs./box} & 4420925 & A22-HL-ORI-200 \\ CO_4 & Adult/Paediatric & 25 \text{ pcs./box} & 4420925 & A22-HL-ORI-200 \\ CO_4 & Adult/Paediatric & 25 \text{ pcs./box} & 4420925 & A22-HL-ORI-200 \\ CO_4 & Adult/Paediatric & 25 \text{ pcs./box} & 4420925 & A22-HL-ORI-200 \\ CO_4 & Adult/Paediatric & 25 \text{ pcs./box} & 4420925 & A22-HL-ORI-200 \\ CO_5 & Adult/Paediatric & 25 \text{ pcs./box} & 4420925 & A22-HL-ORI-200 \\ CO_5 & Adult/Paediatric & 25 \text{ pcs./box} & 4420925 & A22-HL-ORI-200 \\ CO_5 & Adult/Paediatric & 25 \text{ pcs./box} & 4420925 & A22-HL-ORI-200 \\ CO_5 & Adult/Paediatric & 25 \text{ pcs./box} & 4420925 & A22-HL-ORI-200 \\ CO_6 & Adult/Paediatric & 25 \text{ pcs./box} & 4420925 & A22-HL-ORI-200 \\ CO_7 & Adult/Paediatric & Adult/Paediatric & Adult/Paediatric & Adult/Paediatric & Adult/Paedia$	Long-term a	pplication – Nasal/Oral Cannula	Packaging unit	Viamed Part Number	Model Number
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Short-term application – Airway Adapter Sampling Line Packaging unit Viamed Part Number Model Number CO_2 Adult/Paediatric 25 pcs./box 4420921 A22-S-ORI-200 CO_2 Infant ID \leq 4.0 mm 25 pcs./box 4420922 A4.0-S-ORI-200 CO_2 Long-term application – Airway Adapter Sampling Line Packaging unit Viamed Part Number Model Number CO_2 Adult/Paediatric 25 pcs./box 4420923 A22-L-ORI-200 CO_2 Infant ID \leq 4.0 mm 25 pcs./box 4420924 A4.0-L-ORI-200 CO_2 Infant ID CO_2 Infant ID CO_2 Adult/Paediatric 25 pcs./box 4420924 A4.0-L-ORI-200 CO_2 Adult/Paediatric 25 pcs./box 4420925 A22-HL-ORI-200		Adult	25 pcs./box	4420917	ONA-L-ORI-200
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	CO ₂	Adult Paediatric	25 pcs./box 25 pcs./box	4420917 4420918	ONA-L-ORI-200 ONP-L-ORI-200
	CO ₂	Adult Paediatric Adult	25 pcs./box 25 pcs./box 10 pcs./box	4420917 4420918 4420919	ONA-L-ORI-200 ONP-L-ORI-200 ONAO2-L-ORI-200
	CO ₂	Adult Paediatric Adult Paediatric	25 pcs./box 25 pcs./box 10 pcs./box 10 pcs./box	4420917 4420918 4420919 4420920	ONA-L-ORI-200 ONP-L-ORI-200 ONAO2-L-ORI-200 ONPO2-L-ORI-200
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CO ₂ O ₂ /CO ₂ Short-term a	Adult Paediatric Adult Paediatric Paediatric application – Airway Adapter Sampling Line	25 pcs./box 25 pcs./box 10 pcs./box 10 pcs./box Packaging unit	4420917 4420918 4420919 4420920 Viamed Part Number	ONA-L-ORI-200 ONP-L-ORI-200 ONAO2-L-ORI-200 ONPO2-L-ORI-200 Model Number
CO ₂ Infant ID \leq 4.0 mm 25 pcs./box 4420924 A4.0-L-ORI-200 Long-term application - Airway Adapter Sampling Line - High Humidity Packaging unit Viamed Part Number Model Number CO ₂ Adult/Paediatric 25 pcs./box 4420925 A22-HL-ORI-200	CO ₂ O ₂ /CO ₂ Short-term a	Adult Paediatric Adult Paediatric application – Airway Adapter Sampling Line Adult/Paediatric	25 pcs./box 25 pcs./box 10 pcs./box 10 pcs./box Packaging unit 25 pcs./box	4420917 4420918 4420919 4420920 Viamed Part Number 4420921	ONA-L-ORI-200 ONP-L-ORI-200 ONAO2-L-ORI-200 ONPO2-L-ORI-200 Model Number A22-S-ORI-200
Long-term application - Airway Adapter Sampling Line - High Humidity Packaging unit Viamed Part Number Model Number CO ₂ Adult/Paediatric 25 pcs./box 4420925 A22-HL-ORI-200	CO ₂ O ₂ /CO ₂ Short-term a CO ₂ CO ₂	Adult Paediatric Adult Paediatric application – Airway Adapter Sampling Line Adult/Paediatric Infant ID ≤ 4.0 mm	25 pcs./box 25 pcs./box 10 pcs./box 10 pcs./box Packaging unit 25 pcs./box 25 pcs./box	4420917 4420918 4420919 4420920 Viamed Part Number 4420921 4420922	ONA-L-ORI-200 ONP-L-ORI-200 ONAO2-L-ORI-200 ONPO2-L-ORI-200 Model Number A22-S-ORI-200 A4.0-S-ORI-200
CO ₂ Adult/Paediatric 25 pcs./box 4420925 A22-HL-ORI-200	CO ₂ O ₂ /CO ₂ Short-term a CO ₂ CO ₂ Long-term a	Adult Paediatric Adult Paediatric application – Airway Adapter Sampling Line Adult/Paediatric Infant ID ≤ 4.0 mm application – Airway Adapter Sampling Line	25 pcs./box 25 pcs./box 10 pcs./box 10 pcs./box Packaging unit 25 pcs./box 25 pcs./box Packaging unit	4420917 4420918 4420919 4420920 Viamed Part Number 4420921 4420922 Viamed Part Number	ONA-L-ORI-200 ONP-L-ORI-200 ONAO2-L-ORI-200 ONPO2-L-ORI-200 Model Number A22-S-ORI-200 A4.0-S-ORI-200
CO ₂ Adult/Paediatric 25 pcs./box 4420925 A22-HL-ORI-200	CO ₂ Short-term a CO ₂ CO ₂ CO ₂	Adult Paediatric Adult Paediatric Application – Airway Adapter Sampling Line Adult/Paediatric Infant ID ≤ 4.0 mm Application – Airway Adapter Sampling Line Adult/Paediatric	25 pcs./box 25 pcs./box 10 pcs./box 10 pcs./box Packaging unit 25 pcs./box Packaging unit 25 pcs./box	4420917 4420918 4420919 4420920 Viamed Part Number 4420921 4420922 Viamed Part Number 4420923	ONA-L-ORI-200 ONP-L-ORI-200 ONAO2-L-ORI-200 ONPO2-L-ORI-200 Model Number A22-S-ORI-200 A4.0-S-ORI-200 Model Number A22-L-ORI-200
	CO ₂ Short-term a CO ₂ CO ₂ Long-term a CO ₂ CO ₂	Adult Paediatric Adult Paediatric application – Airway Adapter Sampling Line Adult/Paediatric Infant ID ≤ 4.0 mm application – Airway Adapter Sampling Line Adult/Paediatric Infant ID ≤ 4.0 mm	25 pcs./box 25 pcs./box 10 pcs./box 10 pcs./box Packaging unit 25 pcs./box Packaging unit 25 pcs./box Packaging unit 25 pcs./box Packaging unit 25 pcs./box	4420917 4420918 4420919 4420920 Viamed Part Number 4420921 4420922 Viamed Part Number 4420923 4420924	ONA-L-ORI-200 ONP-L-ORI-200 ONAO2-L-ORI-200 ONPO2-L-ORI-200 Model Number A22-S-ORI-200 A4.0-S-ORI-200 Model Number A22-L-ORI-200 A4.0-L-ORI-200
	CO ₂ Short-term a CO ₂ CO ₂ Long-term a CO ₂ Long-term a	Adult Paediatric Adult Paediatric Application – Airway Adapter Sampling Line Adult/Paediatric Infant ID ≤ 4.0 mm Application – Airway Adapter Sampling Line Adult/Paediatric Infant ID ≤ 4.0 mm Application – Airway Adapter Sampling Line Adult/Paediatric Infant ID ≤ 4.0 mm	25 pcs./box 25 pcs./box 10 pcs./box 10 pcs./box Packaging unit 25 pcs./box 25 pcs./box Packaging unit 25 pcs./box Packaging unit 25 pcs./box Packaging unit	4420917 4420918 4420919 4420920 Viamed Part Number 4420921 4420922 Viamed Part Number 4420923 4420924 Viamed Part Number	ONA-L-ORI-200 ONP-L-ORI-200 ONAO2-L-ORI-200 ONPO2-L-ORI-200 Model Number A22-S-ORI-200 A4.0-S-ORI-200 Model Number A22-L-ORI-200 A4.0-L-ORI-200 Model Number

Short term ≤ 24 hrs Long term ≤ 72 hrs Sampling flow rate ≤ 75 ml/min







 $\mathbf{CO_2} = \mathbf{CO_2}$ monitoring only $\mathbf{O_2/CO_2} = \mathbf{O_2}$ delivery and $\mathbf{CO_2}$ monitoring

Specifications subject to change

Distributed by:



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