







Paragon® is the only Extracorporeal Membrane Oxygenator to be manufactured in the UK



All Paragon Oxygenators must pass 25 separate checks in production before it is made available for clinical use.



The Paragon employs double safety seals of silicone O rings and UV adhesive to create a safe and secure closure.

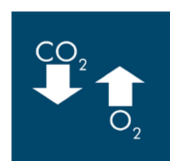


A lot number and unique serial number is given to each device to ensure complete traceability.



Heat exchanger bundle is made from robust polyester fibres - highly resistant to hydrogen Peroxide cleaning agent.





Each unit offers an optimised balance of low priming volume, high O₂ transfer and CO₂ removal capabilities.



Paragon Oxygenators are available as separate units or in a fully pre-connected tubing pack.(UKCA)



Increased visibility during setup and use is achieved through separate heat exchanger and gas exchanger bundles.



Holders are available to securely hold each device during set up and throughout use.

The Paragon® Oxygenators are available in three different models:



The standard **Paragon** oxygenator has a polypropylene micro porous fibre gas exchanger and is available either as a separate stand-alone product, or as an integrated unit when used in conjunction with the Paragon Venous & Cardiotomy reservoir - making a complete and dependable system.



The **Paragon MicroNet** is identical to the standard Paragon with the exception of a highly efficient filter membrane incorporated into the polypropylene gas exchanger. The MicroNet filter has a composition allowing a 40% open area, helping to maintain low blood side pressures as it filters out micro aggregate down to $40\mu m$.

This popular model can contribute to reduced circuit priming volumes and costs as some end users choose to remove their traditional arterial filter and rely on the highly efficient internal filter of the oxygenator.



The **Paragon PMP** is a stand-alone unit that is specifically designed for long-term applications such as ECMO/ECLS. Possessing all the benefits and features as the standard Paragon, but with the exception of a polymethlypentene plasma tight fibre gas exchanger, an essential requirement to allow extended use.



Coated as standard.

Every unit is coated as standard with our proprietary surface coating



Paragon Adult Maxi

	PMP	PP	MN
Intended use time (up to):	15 Days	6 Hours	6 Hours
Blood flow rate:	1 - 8 L/min	1 - 8 L/min	1 - 8 L/min
Static priming volume:	295 mL	300 mL	300 mL
Heat exchanger surface area:	0.38 m ²	$0.38 \; m^2$	$0.38 \; m^2$
Gas exchanger surface area:	2.47 m ²	2.07 m ²	2.07 m ²
40μm Integrated filter Surface Area:	N/A	N/A	210 cm ²
Blood Inlet/outlet:	3/8" Barbed		
Gas Inlet:	1/4"		
Water inlet/outlet:	3/8" Hansen		

Product Code: Stand Alone Integrated

XCMOP305PMP

 XCMOP300MN
 XCMOPI300MN

 XCMOP300PP
 XCMOPI300PP



Paragon Adult Midi

	PMP	PP	MN
Intended use time (up to):	24 hours	6 hours	6 hours
Blood flow rate:	1 - 7 L/min	1 - 7L/min	1 - 7 L/min
Static priming volume:	260 mL	260 mL	260 mL
Heat exchanger surface area:	$0.38 \; m^2$	$0.38 \; m^2$	$0.38 \; m^2$
Gas exchanger surface area:	1.89 m ²	1.54 m ²	1.54 m ²
$40\mu m$ Integrated filter surface area:	N/A	N/A	210 cm ²
Blood inlet/outlet:	3/8" Barbed		
Gas inlet:	1/4"		
Water inlet/outlet:	3/8" Hansen		

Product Code: Stand Alone Integrated

XCMOP265PMP

XCMOP260MN XCMOP1260MN XCMOP260PP XCMOP1260PP



Paragon Infant

	PMP	PP	MN
Intended use time (up to):	24 Hours	6 Hours	6 Hours
Blood flow rate:	0.5 - 3 L/min	0.5 - 3 L/min	0.5 - 3 L/min
Static priming volume:	151 mL	150 mL	150 mL
Heat exchanger surface area:	$0.20 \; m^2$	$0.20 \; m^2$	$0.20 \ m^2$
Gas exchanger surface area:	0.86 m ²	0.66 m ²	0.66 m ²
$40\mu m$ integrated filter surface area:	N/A	N/A	162 cm ²
Blood inlet/outlet:	1/4" Barbed		
Gas Inlet:	1/4"		
Water inlet/outlet:	3/8" Hansen		

Product Code: Stand Alone Integrated

XCMOP145PMP

XCMOP140MN XCMOP1140MN XCMOP140PP XCMOP1140PP



Paragon Neonatal

	PMP
Intended use time (up to)	24 Hours
Blood flow rate:	0.1 - 1.4 L/min
Static priming volume:	65 mL
Heat exchanger surface area:	0.13 m ²
Gas exchanger surface area:	0.46 m ²
Blood inlet/outlet:	3/16" Barbed
Gas inlet :	1/4"
Water inlet/outlet:	3/8" Hansen

Product Code: Stand Alone XCMOP43PMP

Holders

Stand-alone



Holder shown in image is CMH047

Product Code

CMH047/CMEH047 - Adult Maxi/Midi/Infant CMH049/CMEH049 - Neonatal

Integrated



Holder shown in image is CMH012

Product Code

CMH012/CMEH012 - Maxi/Midi Integrated CMH042/CMEH042 - Infant Integrated

The Paragon Venous & Cardiotomy Reservoirs are a perfect partner to the standard and MircoNet Paragon Oxygenators.



1800mL CMRVC1800

Features and Benefits

- Organised and uncluttered port access
- 360° rotatable venous inlet
- +/- dual purpose pressure relief valve
- Removable sample manifold
- Highly visible and clear level indicators
- Integrated defoamer and 38 μ m filter.



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NOTE: Availability of products is based on market regulations