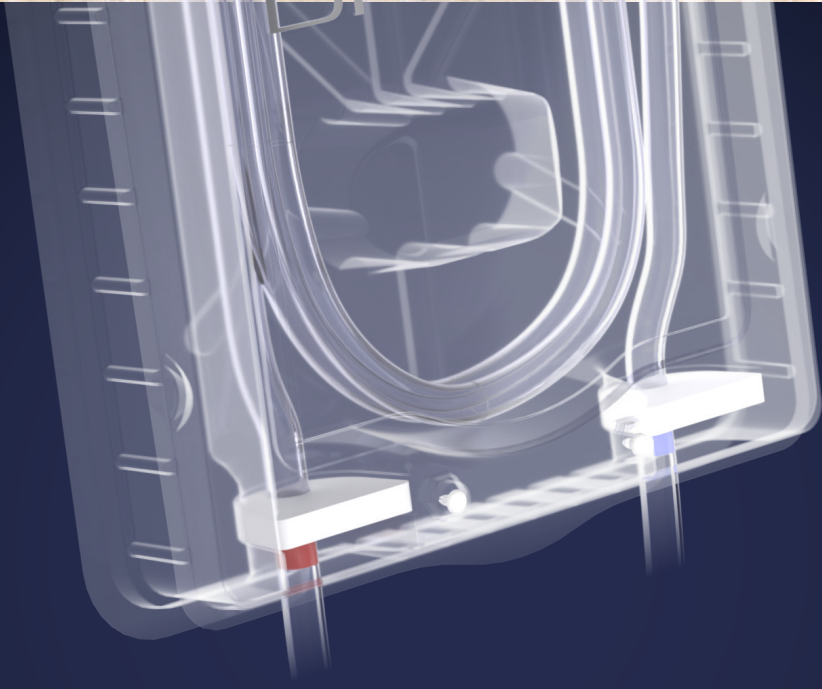


Tubing Set ECMO



 **BRAILE**
LIFE-SAVING TECHNOLOGIES

CE
2797

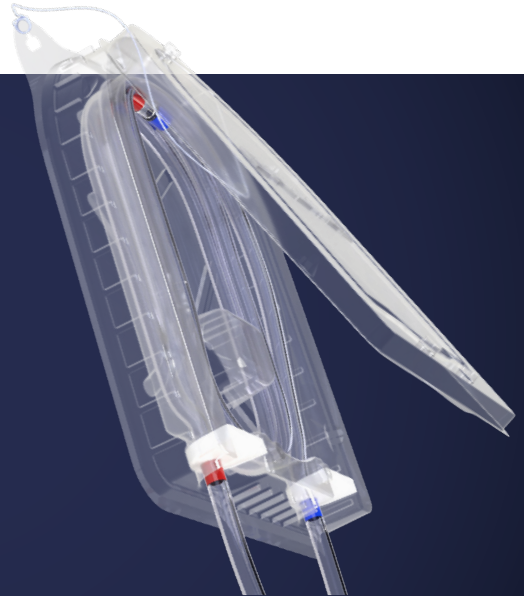
The Tubing Set ECMO consists of pre-assembled tubing lines, connectors and accessories consisting of medical grade, non-toxic, biocompatible and non-pyrogenic materials.

It is used in an ECMO system. The venous line connects to a venous cannula and transports the patient's venous blood to the centrifugal pump, which pumps the blood to the oxygenator through the centrifugal line. The oxygenated blood is returned to the patient through the arterial line, which connects to the arterial cannula.

All the Tubing Set ECMO surfaces in contact with blood are treated with the biocompatible coating, named BRCoating.

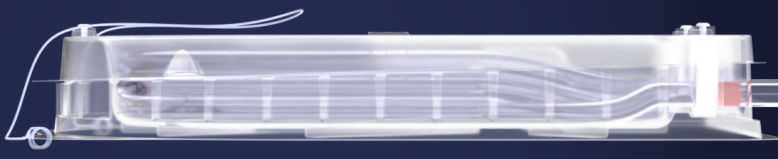
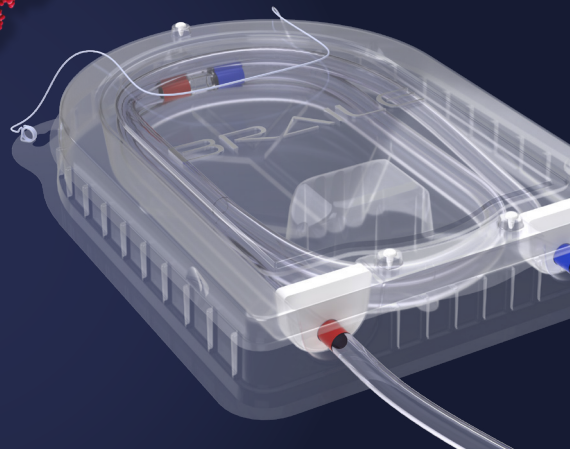
Indication

The Tubing Set ECMO is indicated for the extracorporeal membrane oxygenation (ECMO) technique in the extracorporeal life support (ECLS) procedure in patients with cardiac and/or respiratory failure. The Tubing Set ECMO is for use with patients when required blood flow rate (cardiac output) will not exceed 7L/min.



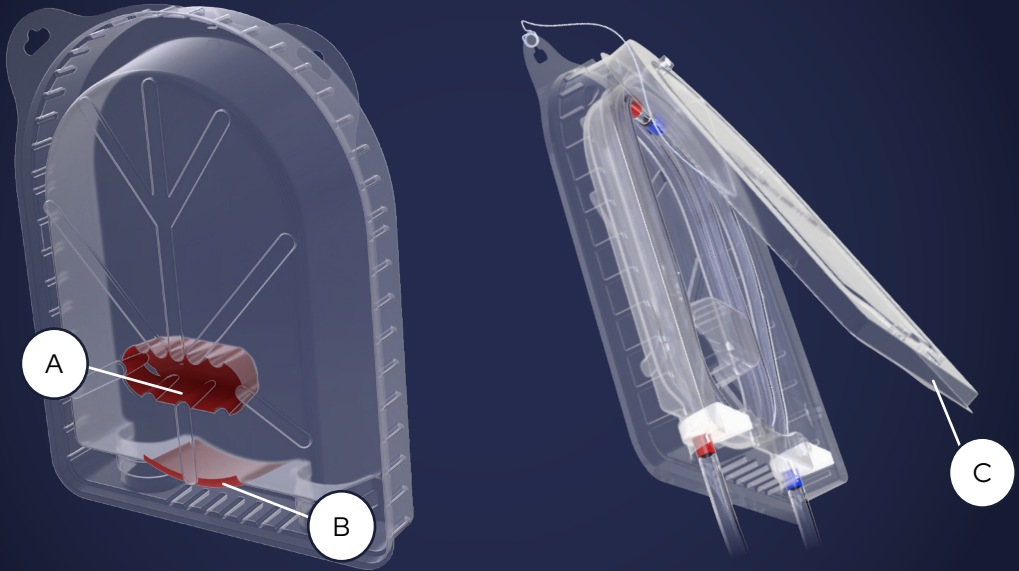
Product covered with biocompatible BRCoating

A solution made of recombinant albumin which covers the product's inner surface, reducing its interaction with blood.



Description	Code	Model	Venous Line	Arterial Line	Centrifugal Line
Tubing Set for Adult ECMO with BRCoating®	617327	Adult	3/8"	3/8"	3/8"

Proper handling for opening the holder:



1. Place your thumb on point "A" and the other four fingers on point "B".
2. With your other hand, pull point "C" upward.

Related Products



Oxyprime ECMO with
BRCoating®



Solis Prime



Safira Centriflucx Centrifugal
Pump with BRCoating®

Follow us on social media:

 /brailebiomedica

 @brailebiomedica



Braile Biomédica Indústria, Comércio e Representações Ltda.

Av. Pres. Juscelino K. de Oliveira, 1505 | Jardim Tarraf I

CEP 15091-450 | São José do Rio Preto - SP | Brasil

CNPJ: 52.828.936/0001-09 | Anvisa no. 10159039001

Technical responsible: Vlademir D. A. Ramirez - CRF-SP 09010