

ARTERIAL FEMORAL CANNULA AGILE®

with BRCoating®



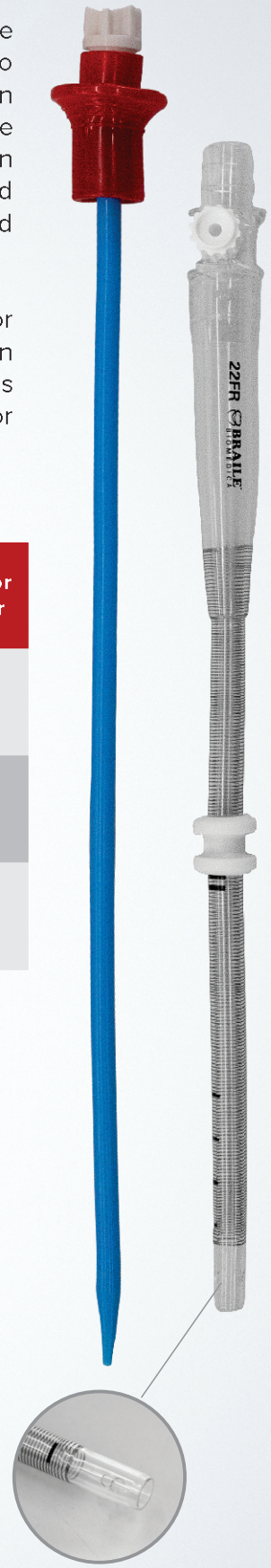
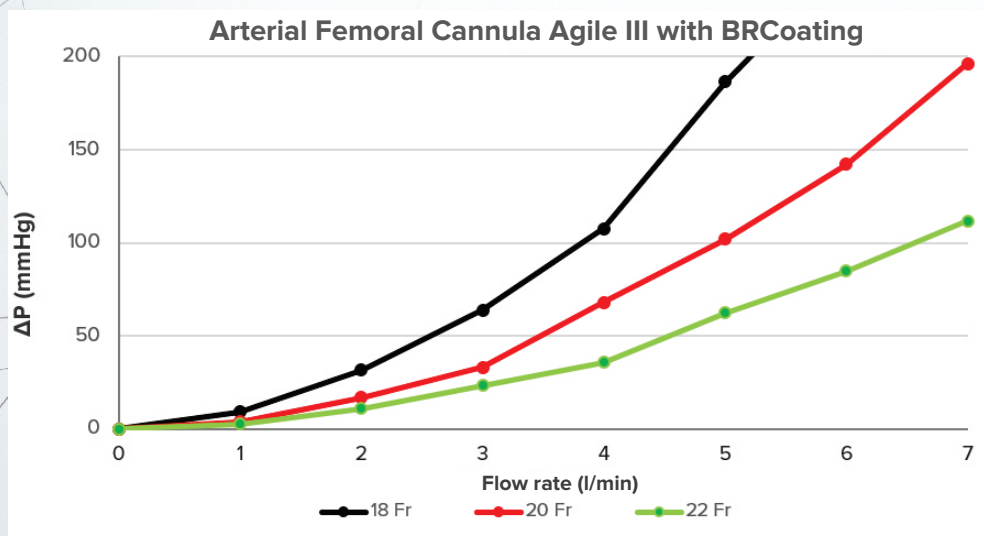
Recommended for:
Cardiac Surgery
Minimally Invasive Surgery
Life Support (ECMO)

Description: The Arterial Femoral Cannula Agile® with BRCoating® is a cannula made of PVC, stainless steel wire spring, PVC introducer which allows a 0.038' guide-wire to pass through, and a polycarbonate connector that allows the connection as an extracorporeal circulation circuit. The cannula is treated with the biocompatible coating called BRCoating®, consisting of recombinant human albumin, this solution covers the internal surface of the product, reducing the interaction between blood and the device. All components are made of medical-grade, non-toxic, biocompatible and pyrogenic materials.

Indication: The Arterial Femoral Cannula Agile® with BRCoating® is indicated for cannulation of common femoral artery in extracorporeal circulation circuits, in conventional surgeries, and ECMO (extracorporeal membrane oxygenation) systems indicated for ECLS (extracorporeal life support) in patients with heart failure and/or respiratory failure.

Technical Data:

| Description | Code | French | Cannula Length | Number of Holes | Connector Diameter |
|--|--------|--------|----------------|-----------------|--------------------|
| Arterial Femoral Cannula Agile® III 18Fr with BRCoating® | 616323 | 18Fr | 23cm | 2 | 3/8" |
| Arterial Femoral Cannula Agile® III 20Fr with BRCoating® | 616324 | 20Fr | 23cm | 2 | 3/8" |
| Arterial Femoral Cannula Agile® III 22Fr with BRCoating® | 616325 | 22Fr | 23cm | 2 | 3/8" |



Braille 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
 Telefone 17 2136 7000 • Fax 17 2136 7040
 Other countries • Phone # (55) 17 2136 7000 • Fax 17 2136 7040
 CNPJ: 52.828.936-0001-09
 Responsável Técnico: Vladimir D. A. Ramirez • CRF/SP 9010
 Registro Anvisa nº 10159039002
 www.braille.com.br



Código Catálogo 617430 Rev. 00