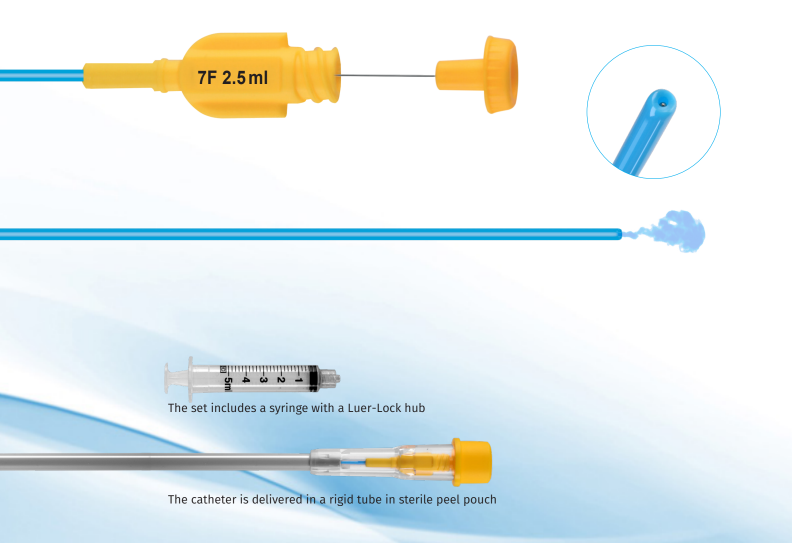


Embolectomy catheters

Single-lumen, irrigation catheters without a balloon

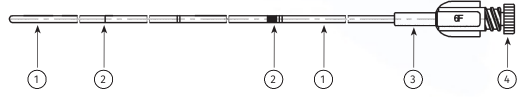


Embolectomy catheters Single-lumen, irrigation catheters without a balloon

Catheters are used to remove fresh, soft embolic material from blood vessels in the arterial system.

Catheters are sterile, disposable medical devices. Catheters are visible in X-ray imaging and are fully biocompatible.

Catheters are safe and easy to insert into blood vessels of the arterial system. Symmetry of inflated balloon ensures uniform contact with walls of the blood vessel and enables safe, precise removal of embolic material from the arterial system.



1 - Catheters shaft

3 – Length codes

3 – Luer-Lock hub

4 - Mandrel of the catheter

Elements 1 and 2 form the working part of the catheter

Technical specification of embolectomy catheters - single-lumen, irrigation catheters without a balloon

REF	Size	Maximum catheter diameter	Length of the working part	Color of the Luer-Lock hub
EP380	3F	1,0 (mm)	76 (cm)	green
EP480	4F	1,35 (mm)		red
EP580	5F	1,7 (mm)		white
EP680	6F	2,0 (mm)		blue
EP780	7F	2,3 (mm)		yellow
EP880	8F	2,7 (mm)		brown
EP980	9F	3,0 (mm)		purple
EP1080	10F	3,3 (mm)		gray

Catheters with a different technical specification are also available for sale.

All information about the products is provided by the HAGMED sales department.



HAGMED Sp. z o.o. sp. k.

96-200 Rawa Mazowiecka ul. Tomaszowska 32, Poland Phone 46 814 44 29; Fax. 46 814 48 05 e-mail info@hagmed.com www.hagmed.com

Edition: EP/1/2021/EN