Neurovascular Aspiration Catheter



Terumo Neuro Unveils New SOFIA™ Flow 88 Neurovascular **Aspiration Catheter Data from EMEA Demonstrating Strong Performance**

Real-World EMEA Physician Preference Data¹ Demonstrates the SOFIA™ Flow 88 Neurovascular Aspiration Catheter's Trackability, Navigation, and Overall Performance in Stroke Procedures

PROCEDURES

31 PHYSICIANS EMEA HOSPITALS

Physicians Reported:



REALIABILITY

of physicians reported that SOFIA™ Flow 88 catheter reliably reached the target location—even in anatomically challenging cases, with 76% of procedures in ICA-T or beyond

TRACKABILITY

Physicians rated SOFIA™ Flow 88 catheter

Same" or "Better"

than SOFIA Plus 6F for ease of trackability to target vessel location





of physicians rated the SOFIA™ Flow 88 catheter as "Same", "Better"

or "Much Better"

than alternative aspiration catheters overall

References: 1. Date on File

These survey findings reflect individual physician preferences and do not imply clinical superiority of any medical device. Some respondents may have affiliations with Terumo Neuro. Information and/or case images provided may not represent the approved indication for use for each

Class III

country/market. Please refer to the Instruction for Use (IFU) in the specific market/country that you are looking into. HCPs Only. The SOFIA™ Flow 88 Aspiration Catheter is indicated for general intravascular use, including the neuro and peripheral

vasculature. The SOFIA™ 88 Catheter can be used to facilitate introduction of diagnostic agents or therapeutic agents. The SOFIA™ 88 Catheter is not intended for use in coronary arteries. Moreover, the SOFIA 88 Catheter is intended for use in removal/aspiration of emboli and thrombi from selected blood vessels in the arterials system, including the peripheral and neuro vasculatures. Legal manufacturer: MicroVention Europe SARL. Terumo Neuro Worldwide The SOFIA™ Catheter is indicated for general intravascular use, including Innovation Center (MicroVention, Inc.) 35 Enterprise

the neuro and peripheral vasculature. The SOFIA Catheter can be used to facilitate introduction of diagnostic or therapeutic agents. The SOFIA Catheter is not intended for use in coronary arteries. Moreover, the SOFIA™ Catheter is intended for use in removal/aspiration of emboli and thrombi from selected blood vessels in the arterial system, including the peripheral and neuro vasculatures. Legal Manufacturer: MicroVention Europe SARL.

MicroVention™ and SOFIA™ are trademarks of MicroVention, Inc., registered in the United States and other jurisdictions. All brand names are

respective holders. Refer to Instructions for Use, contraindications and

Terumo Neuro Europe (MicroVention Europe S.A.R.L.) trademarks or registered trademarks owned by TERUMO CORPORATION, its affiliates, or unrelated third parties. All third-party products are trademarks™ or registered ® trademarks and remain the property of their

30 bis rue du Vieil Abreuvoir 78100 Saint-Germain-en-Laye France Capital: 40.000 €

RCS Versailles 440 775 674

PH +33 (0) 1 39 21 77 46 F +33 (0) 1 39 21 16 01

Website: www.terumoneuro.com

Aliso Viejo,

CA 92656 USA

PH +1.714.247.8000

PH +1 800 990 8368

© 2025 MicroVention, Inc. MM2152(i) EMEA 08/25

warnings for additional information.