



Embolus Retriever with Interlinked Cages

Capturing
Clot

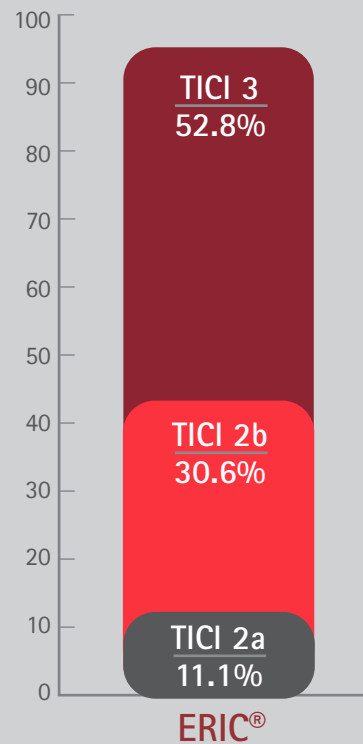
Without
The Wait



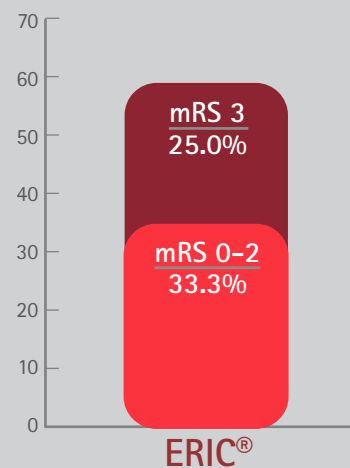
CHAPLA

Initial clinical experience with the ERIC[®] device is in line with other peer reviewed, published data on mechanical thrombectomy.

TICI 2a-3
Revascularization

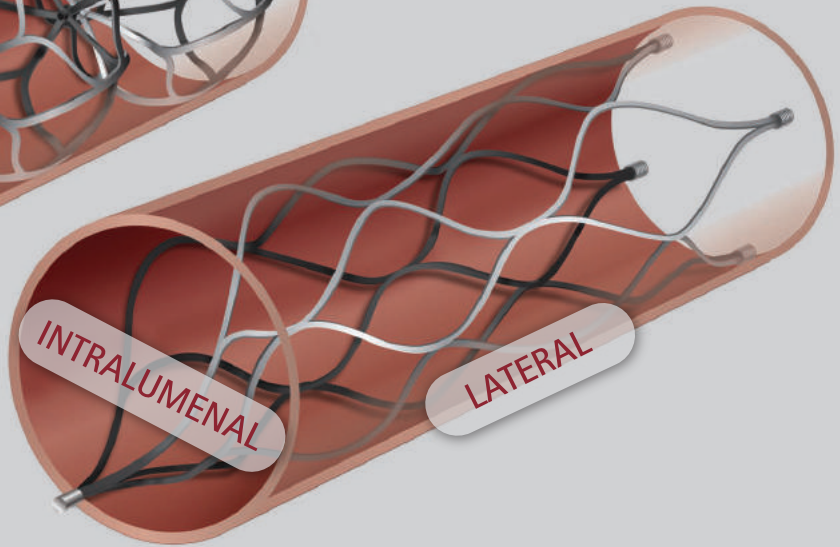
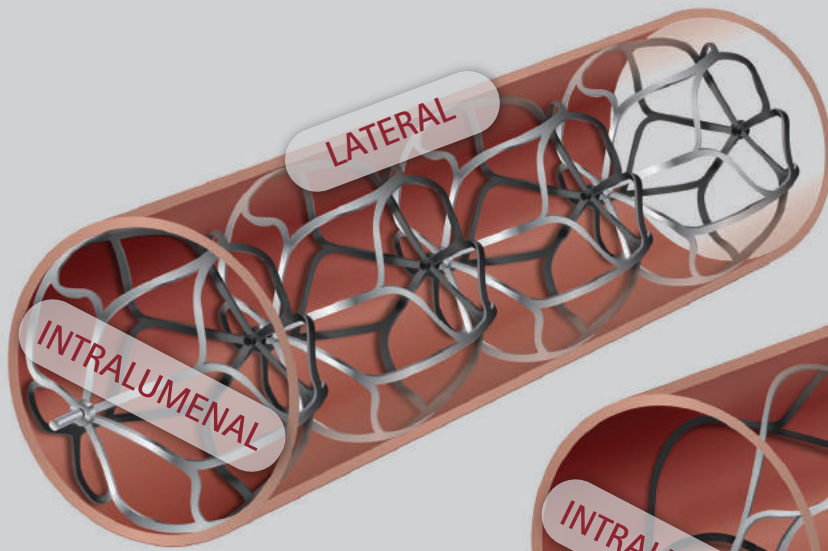


mRS 0-3 @ 90 Days

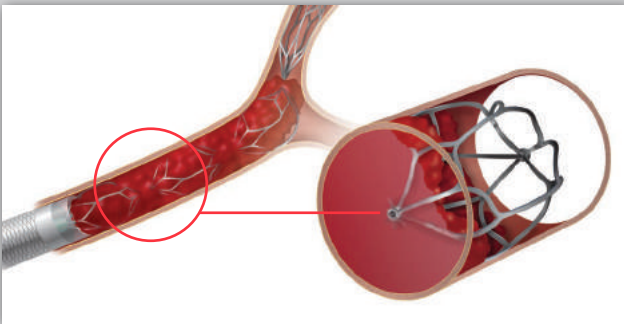
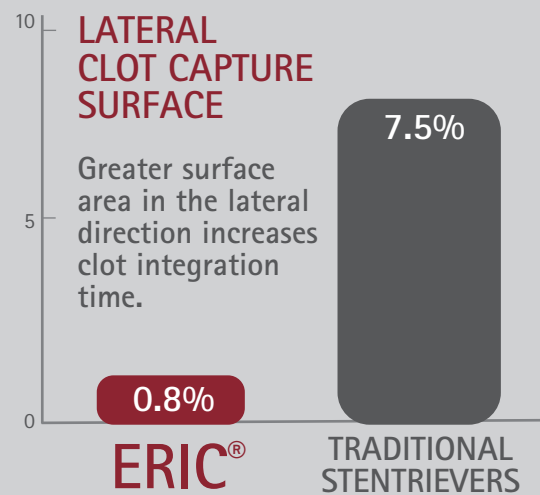
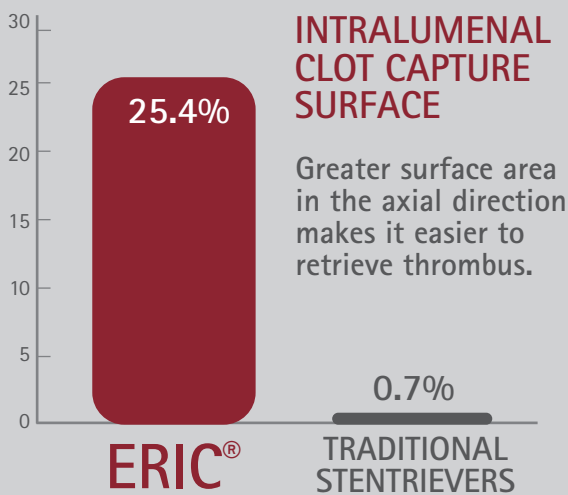


Embolus Retriever with Interlinked Cages

Why wait?

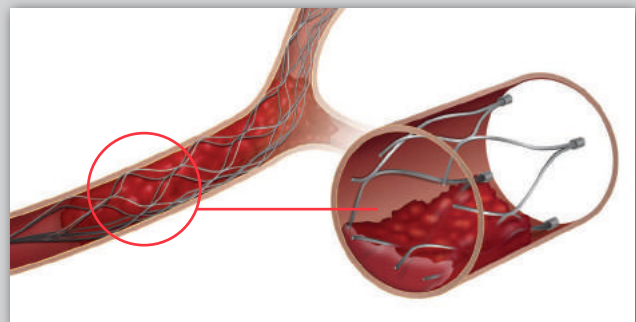


Intraluminal clot capture surface eliminates wait time



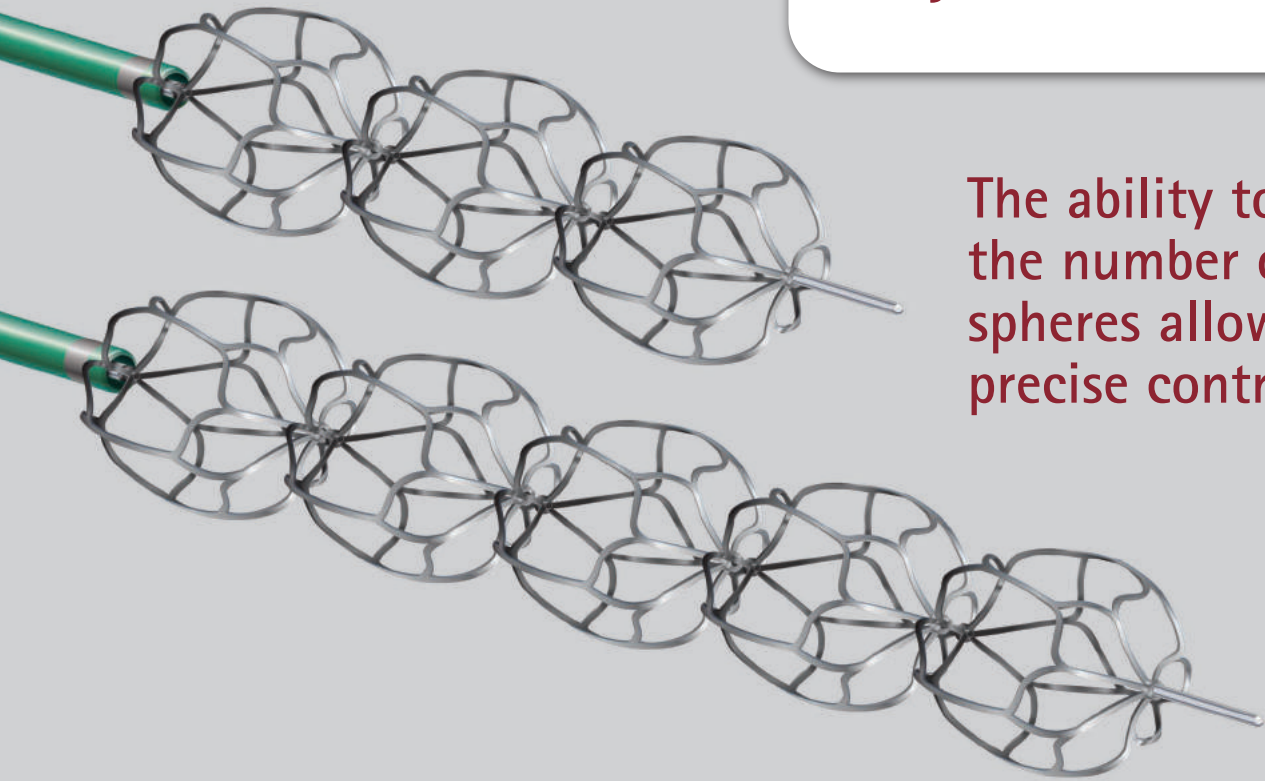
The ERIC device works in conjunction with the SOFIA® Plus catheter to assist aspiration; acting as a conveyor belt to help retrieve clot into the powerful aspiration vacuum generated by the SOFIA Plus.

Pulling Vs. Rolling



Traditional stent retrievers "roll" the clot between the stentriever and the vessel wall.

Adjustable Working Length

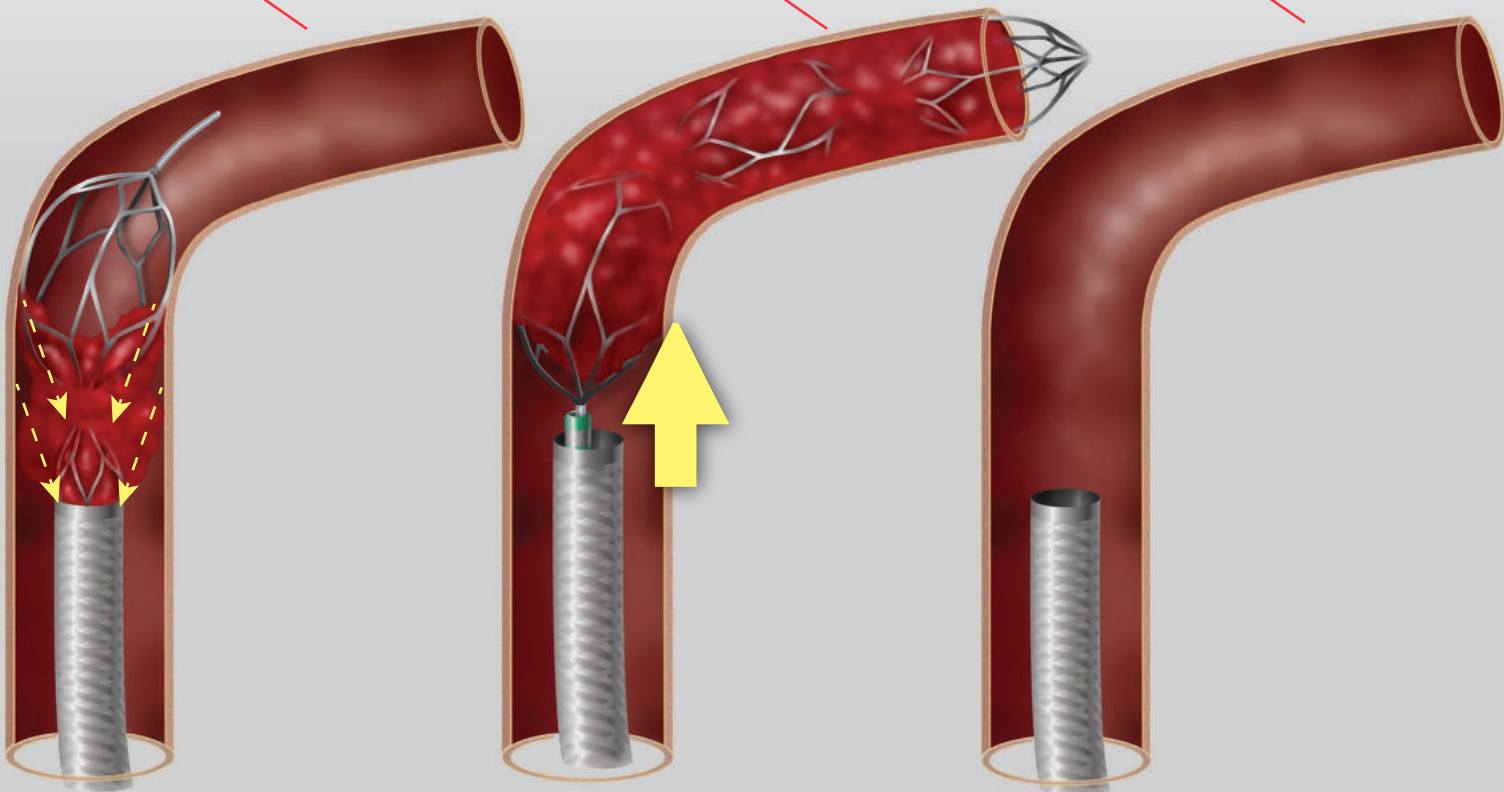


The ability to select the number of working spheres allows for precise control

ERIC "plunging" action into SOFIA

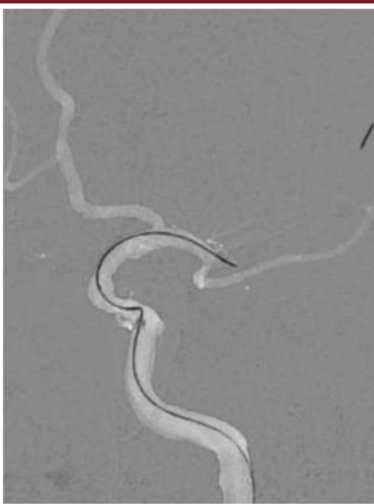
SOFIA moving distal toward ERIC and clot

Maintain aspiration until complete device removal

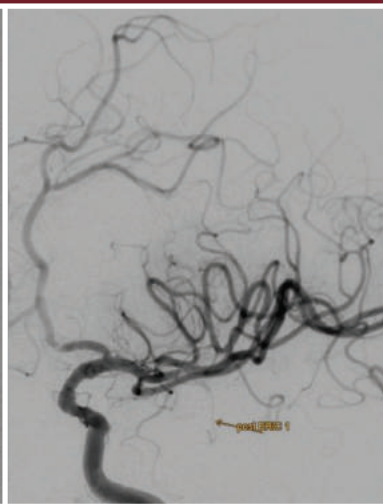




Initial TICI Score: 0
at 9:03 pm



ERIC 4 x 30

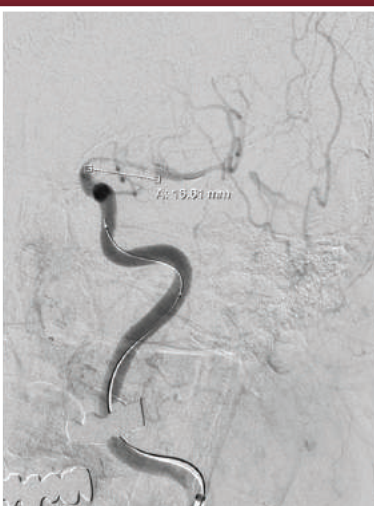


Final TICI Score: 3 at 9:17 pm
After 1 Pass

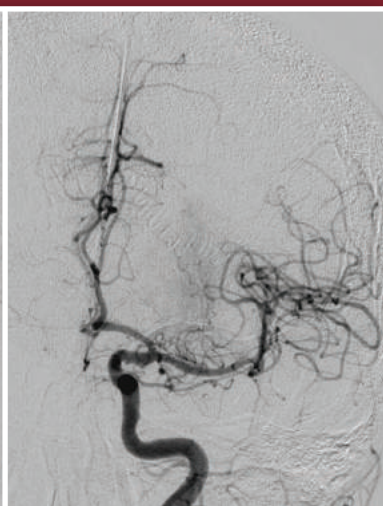
Images Courtesy of Thomas Liebig, MD, University of Cologne, Cologne - GERMANY



Initial TICI Score: 0
NIHSS: 5

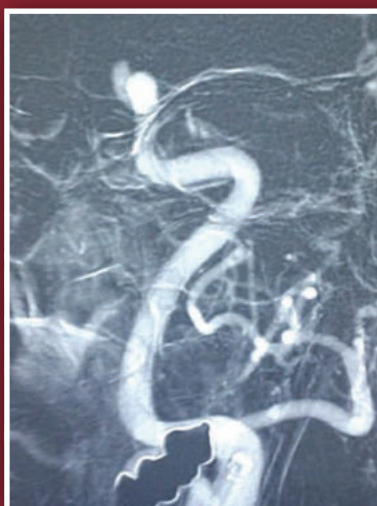


Partial Recanalisation with
ERIC 6 x 44 Placed in Occlusion Site



Final TICI Score: 3
After 1 Pass

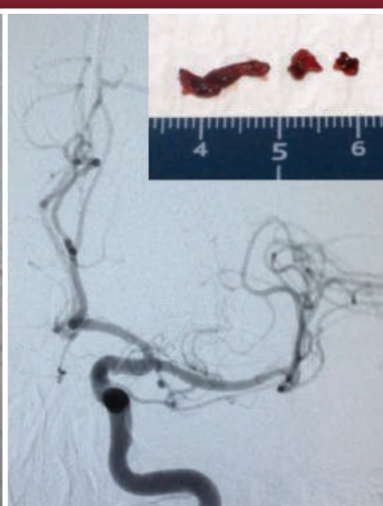
Images Courtesy of Jens Fiehler, MD, University Medical Center Hamburg, Eppendorf - GERMANY



Initial TICI Score: 0
at 3:10 pm



ERIC 6 x 44



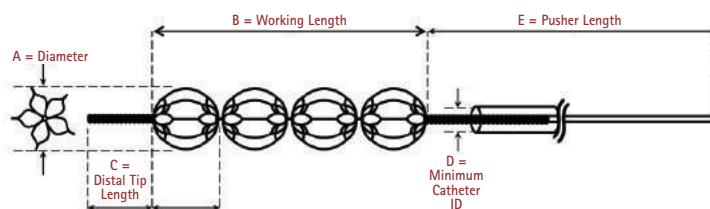
Final TICI Score: 3 at 3:24 pm
After 2 Passes

Images Courtesy of Caspar Brekenfeld, MD, University of Hamburg, Hamburg - GERMANY

The MicroVention Stroke System



Embolus Retriever with Interlinked Cages



PRODUCT	PRODUCT CODE	DIAMETER (A)	WORKING LENGTH (B)	NUMBER OF SPHERES	DISTAL TIP LENGTH (C)	MINIMUM CATHETER ID (D)	PUSHER LENGTH (E)	RECOMMENDED VESSEL LOCATION
ERIC 3x20	ER173020	3mm	20mm	4	5.0mm	0.017"	203cm	Distal M2/M3
ERIC 4x24	ER174024	4mm	24mm	4	5.0mm	0.017"	203cm	M1/M2
ERIC 4x30	ER174030	4mm	30mm	5	5.0mm	0.017"	203cm	M1/M2
ERIC 6x35	ER176035	6mm	35mm	4	5.0mm	0.017"	203cm	Proximal M1/ICA
ERIC 6x44	ER176044	6mm	44mm	5	5.0mm	0.017"	203cm	Proximal M1/ICA

ERIC is compatible with:

HeadwayAdvanced
Microcatheter

Headway21
Microcatheter

Sofia Distal Access Catheter
Soft torqueable catheter Optimized For Intracranial Access

Sofia PLUS
Soft torqueable catheter Optimized For Intracranial Access

INDICATIONS FOR USE: The ERIC® Retrieval Device is intended for use in the revascularization of acute ischemic stroke caused by the intracranial occlusive vessels of patients who are not eligible for intravenous tissue plasminogen activator, IV tPA, or who fail IV tPA therapy.

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MicroVention®
TERUMO

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