

ALLIGATOR™—The industry's leading retrieval device for neurovascular procedures.

Putting Confident Control And End-To-End Performance Close At Hand.

The Alligator™ Retrieval Device provides physicians with an advanced solution, specifically designed and approved for neurovascular procedures.

Proximal Access. For Procedural Confidence

By allowing access from the front side of the foreign body rather than requiring the additional time and perforation risks involved with going distal—Alligator is designed to optimize safety, accelerate removal, minimize risk, and maximize successful outcomes.

Knows When To Hold, Knows When To Fold

The four interlocking jaws deliver powerful and consistent gripping strength at a distance, while our "catch and release" design provides unsurpassed control, the ability to reposition foreign bodies for efficient removal, and instant adaptation to changing procedural needs.

Micro-Movement Precision

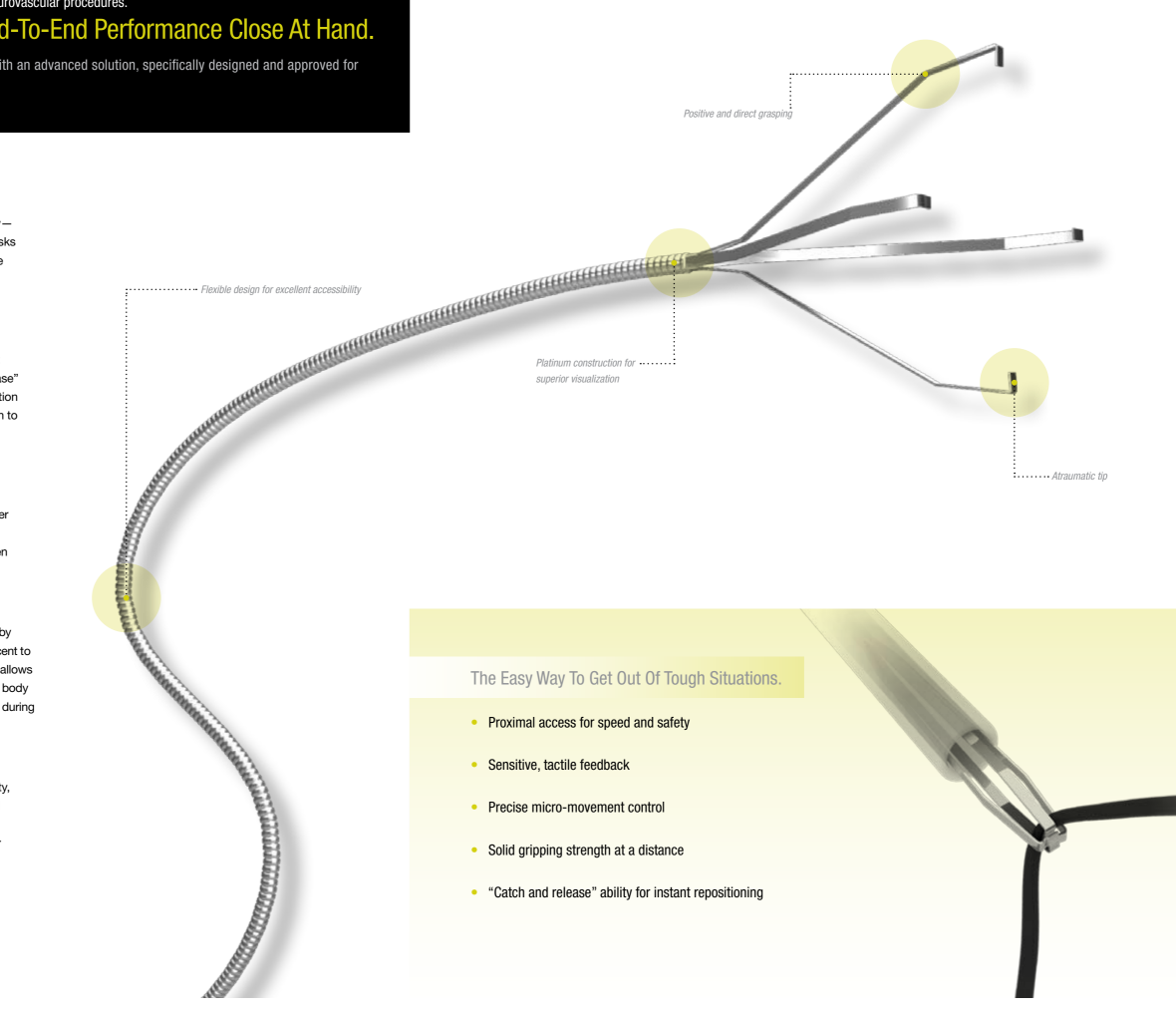
Constructed of radiopaque platinum tip and a stainless steel core wire, the Alligator delivers clear visualization under fluoroscopy, remarkably tactile feedback, "as-expected" movement control, and unsurpassed precision through even the most intricate anatomies.

Atraumatic Design And Ease Of Use

Alligator's atraumatic gripping arms are easily deployed by simply advancing or retreating the microcatheter when adjacent to the target—WITHOUT additional levers or controls. This allows for positive and direct grasping, engagement of the foreign body at any point, "hands-on" sensitivity, and optimized retrieval during critical procedures.

Versatile Compatibility

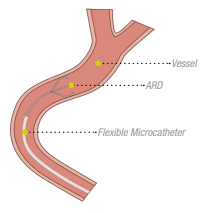
Engineered for superb guidewire flexibility and trackability, Alligator's range of sizes allows for precise parent vessel matching, and maximum vessel engagement. And it can be used with any 3F (.021") microcatheter-making for easy compatibility.



Alligator Retrieval Device		
Catalog Number	Description	Quantity
FA-88810-20	2 mm ARD	1
FA-88810-30	3 mm ARD	1
FA-88810-40	4 mm ARD	1
FA-88810-50	5 mm ARD	1

Multiple sizes to optimize retrieval

Alligator Retrieval Device (ARD) sized to parent vessel completely opens for maximum engagement.



Indication for use

This device is intended for use in the peripheral and neurovasculature for the retrieval of foreign objects.

Contra Indications:

This device is not intended for:

- · Removal of foreign objects entrapped by tissue growth
- Removal of implanted pacing leads

Potential Complications

 $\label{potential} \mbox{Potential complications include, but are not limited to, the following:}$

- · Vessel perforation or dissection
- Thromboemboli
- Hemorrhage
- Vasospasm
- Neurological deficits including stroke and death

See package insert for complete indications, contra indications, potential complications, warnings, and instructions for use.

NEUROVASCULAR | PERIPHERAL VASCULAR

Access · Balloons · Carotid · Embolic Coils · Embolic Protection · Flow Diversion · Flow Restoration · Liquid Embolics · Plaque Excision · Procedural Support PTA Balloons · Remodeling Devices · Retrieval Devices · Stents · Thrombectomy

International Headqua 106-108 rue La Boétie 75008 Paris France PH +33 156 88 59 10 ev3 Corporate
World Headquarters
Peripheral Vascular
9600 54th Avenue North
Plymouth, MN 55442-2111
USA
PH +1 763 398 7000

 Vascular
 Irvine, CA 920

 Avenue North
 PH +1 949 8

 MN 55442-2111
 FX +1 949 8

 398 7000
 ev3 Internation

 398 7001
 Distribution

Distribution Centre
Europalaan 25
6199 AB Maastricht-Airport
The Netherlands
PH +31 (0) 433 659 220
FX +31 (0) 43 364 6395

ev3 SAS France PH +33 (0) 156 88 31 10 **FX** +33 (0) 156 88 31 11

ev3 B.V. Benelux PH +31 (0) 433 659 223 **FX** +31 (0) 433 650 283

ev3 Technologies Iberica, S.L. Spain PH +34 91 656 7154 FX +34 91 656 7214 e**v3 S.r.I Italy** PH +39 0267 977 61 FX +39 0266 711 637

ev3 Nordic AB PH +46 859 000 950 FX +46 859 000 959 ev3 GmbH Germany, Austria PH +49 228 528 830 FX +49 228 528 8360

ev3 Ltd. United Kingdom PH +44 1279 659 900 **EX** +44 1279 654 900





©2009 ev3 Inc. All rights reserved.