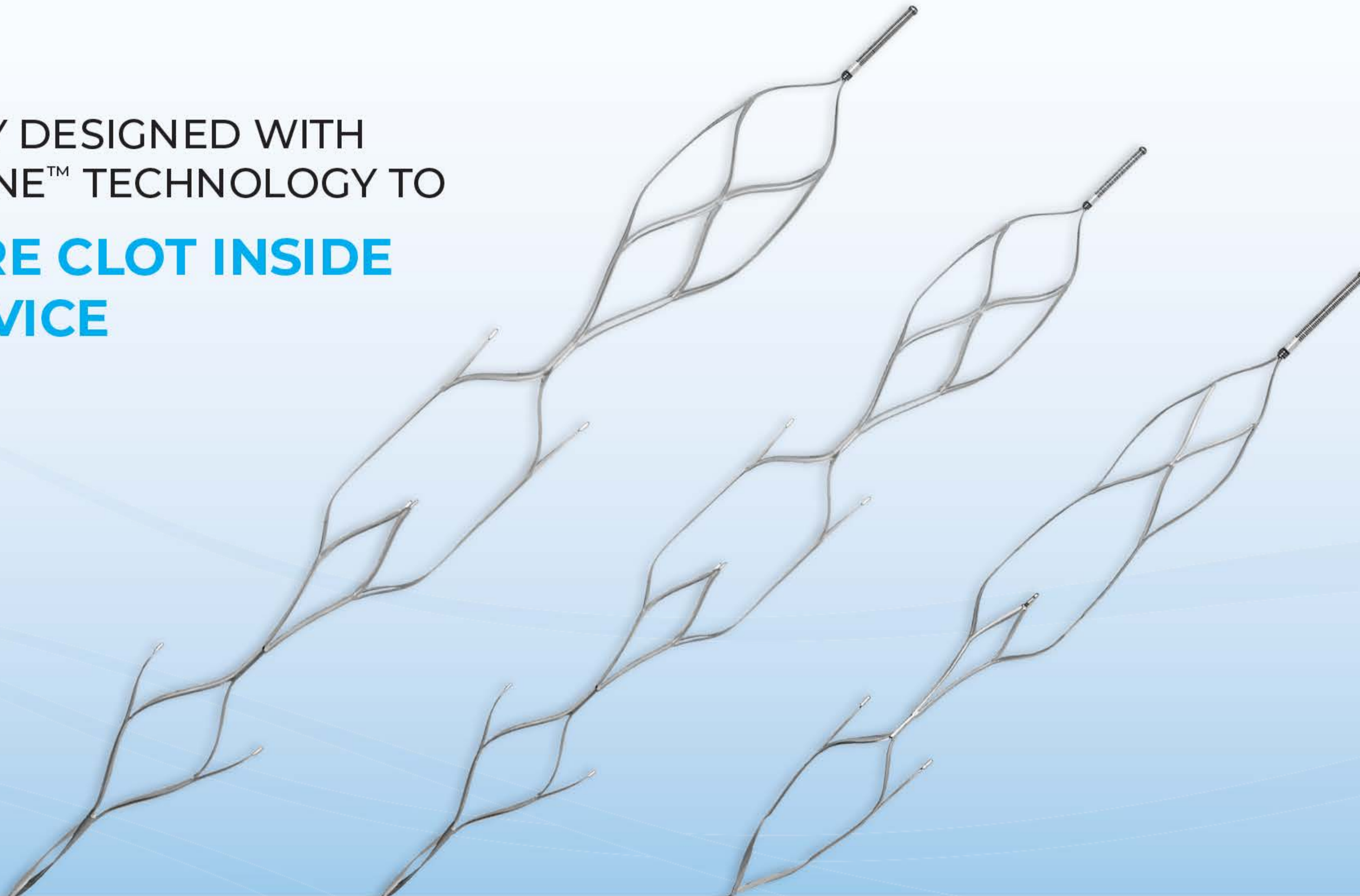


Nevia™

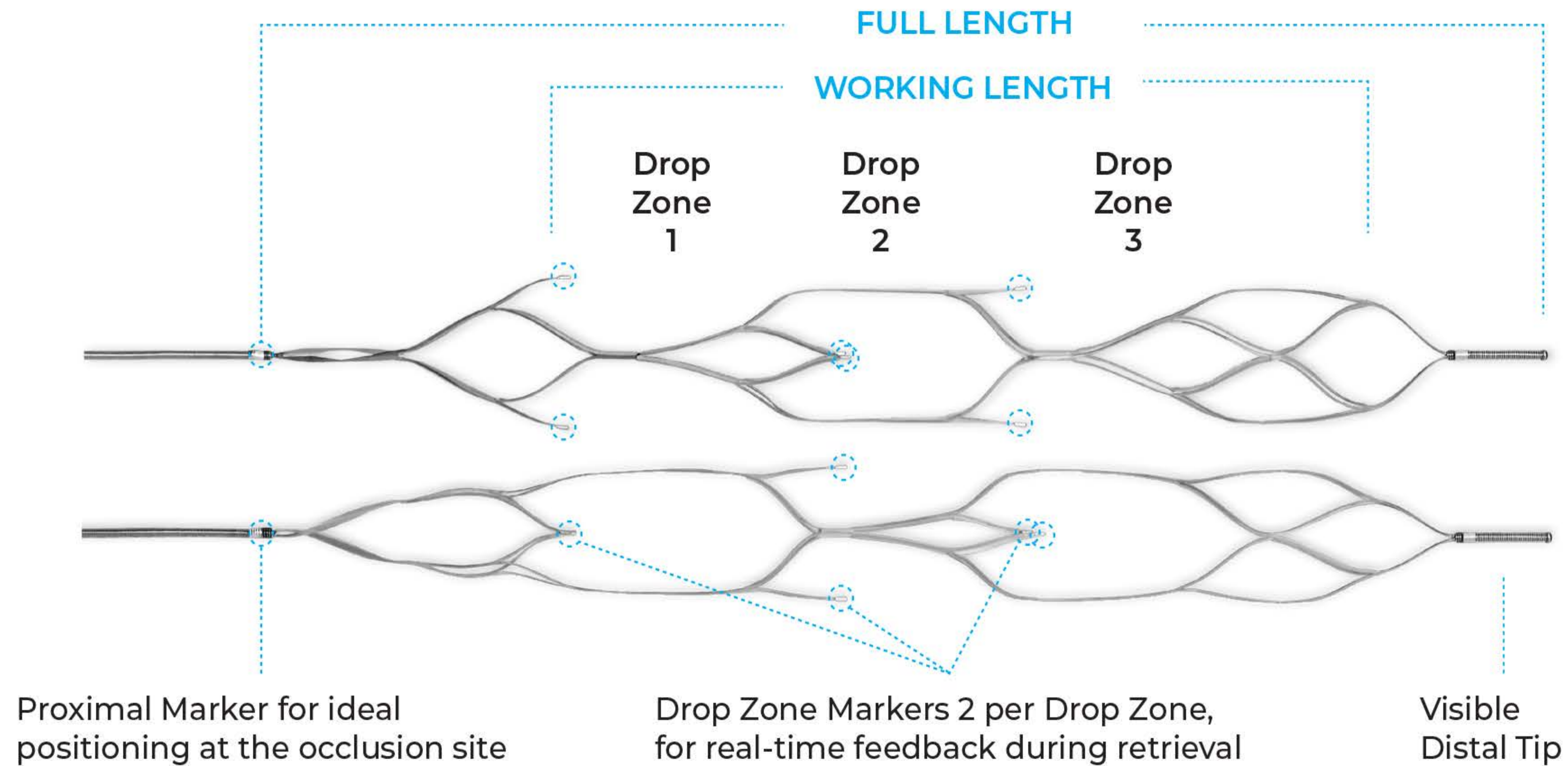
DESIGNED FOR **FIRST-PASS SUCCESS**
WITH **ALL CLOT TYPES**

UNIQUELY DESIGNED WITH
DROP ZONE™ TECHNOLOGY TO
**CAPTURE CLOT INSIDE
THE DEVICE**



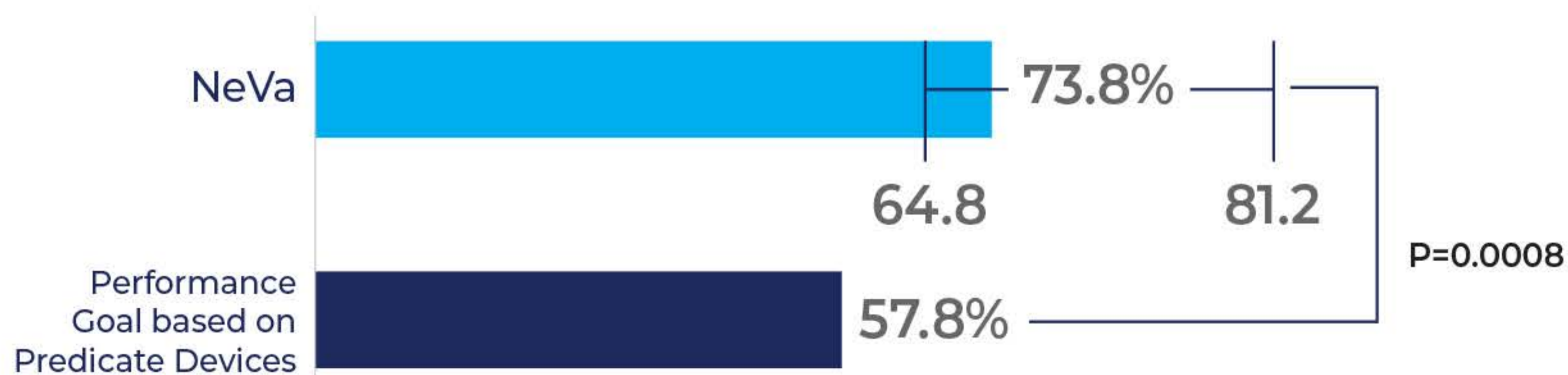
DESIGNED FOR FIRST PASS SUCCESS WITH ALL CLOT TYPES

NeVa is designed with Drop Zone™ technology, to capture thrombi inside the device structure. Drop Zones offset at 90° act as entry points to laterally integrate all clot types for fast and effective recanalization.

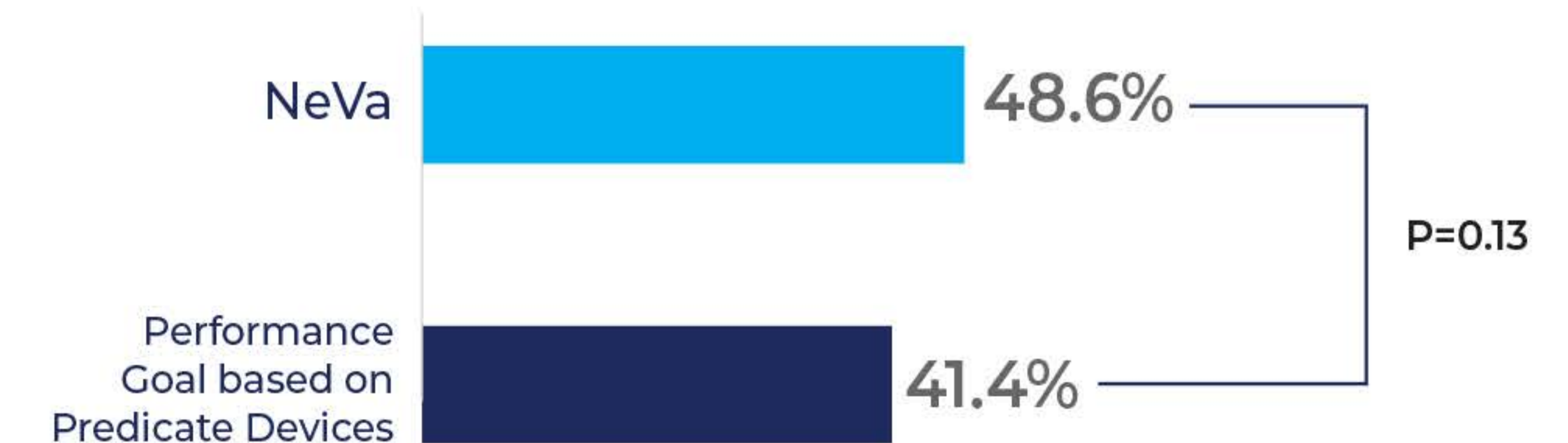


SUPERIOR FIRST PASS SUCCESS¹

SUCCESSFUL FIRST PASS RECANALIZATION: PERCENTAGE OF eTICI 2B-3 IN THE CLEAR STUDY (mITT, n = 107)



EXCELLENT FIRST PASS RECANALIZATION: PERCENTAGE OF eTICI 2C-3 IN THE CLEAR STUDY (mITT, n = 107)



1. Core-lab adjudicated results from FDA-regulated IDE study NeVa CLEAR presented by Yoo A, et al. abstract 4311, ISC, Feb. 2023

HIGH EFFICACY DESIGN AGNOSTIC TO CLOT MORPHOLOGY^{2,4}

SUCCESSFUL IN REMOVING ALL CLOT TYPES²

NEVA RECANALIZATION RATES IN DIFFERENT CLOT MORPHOLOGIES



SUCCESSFUL WHERE OTHER DEVICES FAIL^{3,4}

SUCCESS RATE OF STENT RETRIEVERS WHEN INTERACTING WITH LARGE WHITE THROMBI (≥ 6MM)

ALL TESTED DEVICES FAILED³

Solitaire*
Trepo
Embotrap
Preset*
Preset LT
Catch*
Eric
Separator 3D
...**

0%

NEVA SUCCEEDED⁴

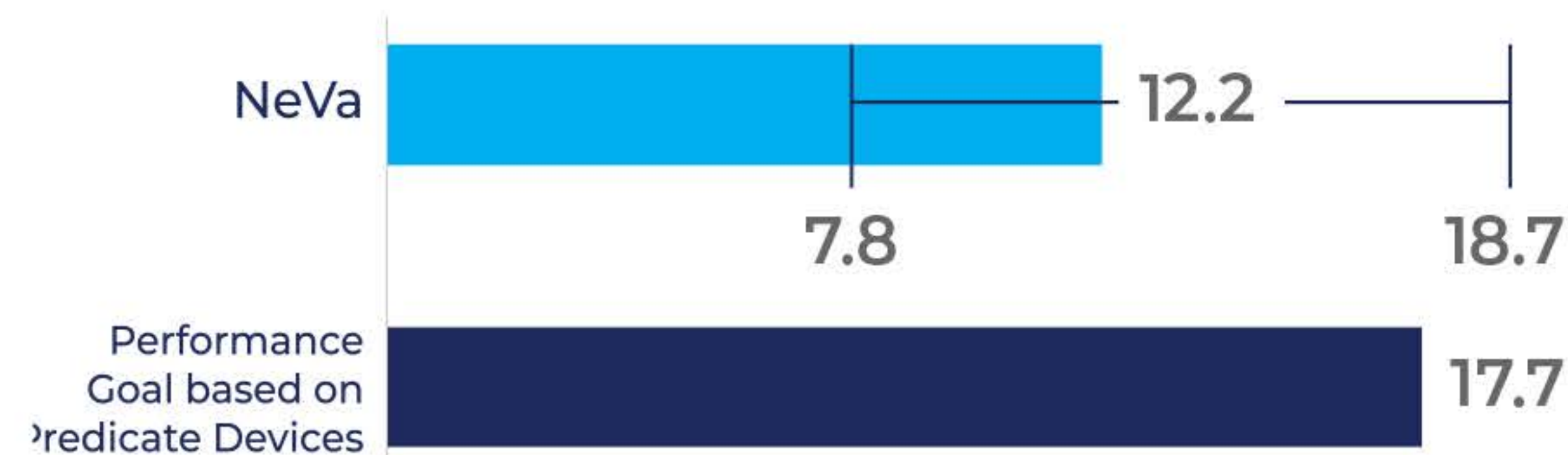
60%

*These devices were able to minimally displace clots without removing them
**The list of devices that failed to remove large white thrombi is incomplete

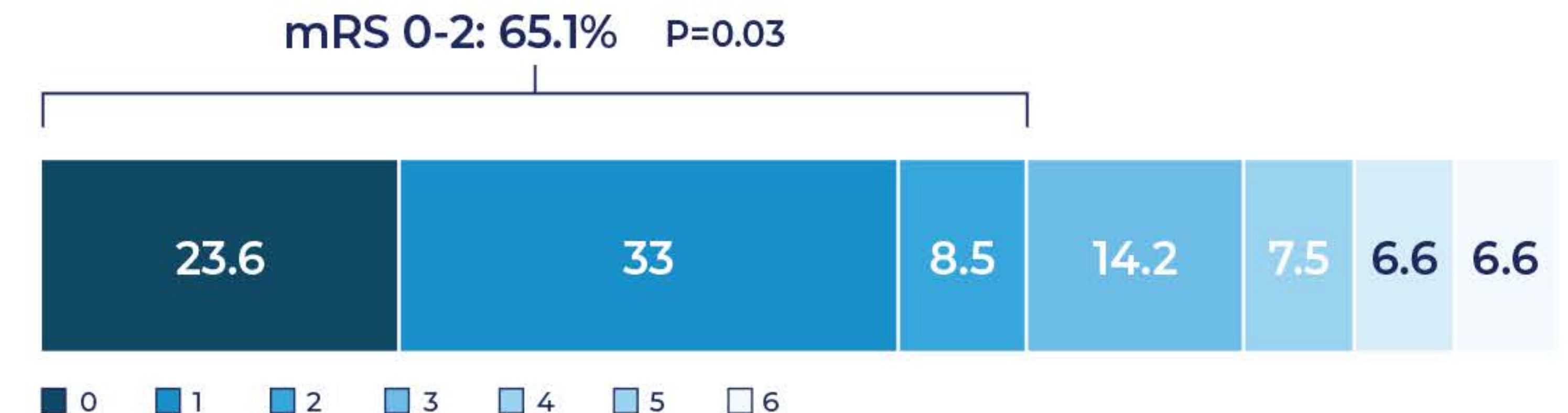
2. Results from animal model study: Ulm A.J. et al. Interventional Neurology 2018 ; 7 :205-2017
3 & 4. Results from in-vitro simulated thrombectomy studies: 3. Machi P, et al. JNIS. 2016; 0:1-7 and 4. Machi P, et al. Journal of Neuroradiology. April 2018

PROVEN SAFETY¹

COMPOSITE ENDPOINT OF 90-DAY ALL-CAUSE MORTALITY AND/OR 24-HOUR POST-PROCEDURE sICH (ITT, n = 139)



SUPERIOR CLINICAL OUTCOMES (90-DAY mRS ≤ 2) IN THE CLEAR STUDY VERSUS PREDICATE STUDIES (mITT, n = 107)



1. Results from FDA-regulated IDE study NeVa CLEAR presented by Yoo A, et al. abstract 4311, ISC, Feb. 2023

DROP ZONE THE CLOT INSIDE

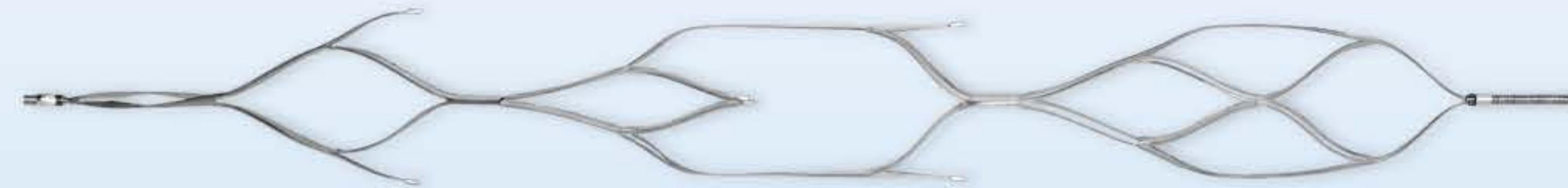
Product Number	Description	Diameter (mm)	Working Length (mm)	Total Basket Length (mm)	Push-wire Length (mm)	Number of Drop Zones	Minimum MC ID (Inches)
30020V-MS	NeVa 4.0 x 22 mm	4.0	22	39	180	2	0.021

NeVa™



VN-4529-03RR	NeVa 4.5 x 29 mm	4.5	29	46	180	3	0.021
--------------	------------------	-----	----	----	-----	---	-------

NeVa™



VN-5537-03RR	NeVa 5.5 x 37 mm	5.5	37	56	180	3	0.027
--------------	------------------	-----	----	----	-----	---	-------

NeVa™

