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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.



FULL LENGTH WORKING LENGTH Drop Drop Drop Zone Zone Zone 2 3 Proximal Marker for Drop Zone Markers 2 per Visible ideal positioning at Drop Zone, for real-time Distal Tip the occlusion site feedback during retrieval



DROP ZONE THE CLOT INSIDE



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

UNIQUELY DESIGNED WITH DROP ZONE[™] TECHNOLOGY TO

CAPTURE CLOT INSIDE THE DEVICE

Neva NET

MICRO-FILTRATION TECHNOLOGY DESIGNED TO

> MAXIMIZE CLOT RETENTION

)MED by Palex

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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)



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)



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

NEVA SUCCEEDED⁴



MAXIMIZED RETENTION, MAXIMIZED REPERFUSION

SIGNIFICANTLY BETTER AT PREVENTING CLOT FRAGMENTS FROM EMBOLIZING DISTAL TERRITORIES^{5,6}

FREQUENCY OF LARGE EMBOLI GENERATED⁵

28% LESS FRAGMENTS >1mm generated versus Solitaire P=0.003

24% LESS FRAGMENTS >1mm generated versus Embotrap 2



P=0.003

TOTAL AREA OF EMBOLI GENERATED⁵



NeVa NET Solitaire Embotrap II

CLOT FRAGMENTS GENERATED⁶



NeVa NET Solitaire

CORE-LAB ADJUGATED RESULTS FROM FDA-REGULATED IDE STUDY NEVA CLEAR: 1. Yoo AJ, et al. Primary results from the CLEAR study of a novel stent retriever with drop zone technology JNIS Published Online First: 02 Dec 2023 RESULTS FROM ANIMAL MODEL STUDY AND IN-VITRO SIMULATED THROMBECTOMY STUDIES: 2. Ulm AJ, et al. Preclinical Evaluation of the NeVa™ Stent Retriever: Safety and Efficacy in the Swine Thrombectomy Model. Intervent Neurol 2018;7:205-217 3 Machi D et al. Experimental evaluation of stent retrievers' mechanical properties and effectivenes JNIS 2016: 0:1-7 4. Machi P. et al. Experimental evaluation of the NeVa™ thrombectomy device a novel stent retrieve conceived to improve efficacy of organized clot removal. J Neuroradiology 2019;46:163-7 RESULTS FROM RANDOMIZED, IN-VITRO SIMULATED THROMBECTOMY STUDIES 5. Li J, et al. Impact of stent-retriever tip design on distal embolization during mechanical thro a randomized in vitro evaluation. JNIS. Published online May 5, 2023 6. Anagnostakou V. et al. Preclinical safety and efficacy of the NeVa NET™: A novel thrombectomy device with integrated embolic distal protection: Preclinical safety and efficacy of the NeVa NET™, JVIN. 2022;14(2):1-16. Accessed May 9, 2023

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