TIGERTRIEVER™

Take the results into your hands



- Similar results for vessels ≥2 mm and <2mm with TIGERTRIEVER'S controlled expansion
- · Results are independent from adjunctive BGC use

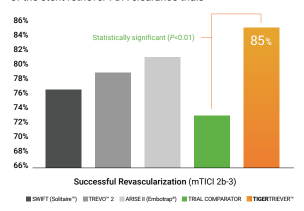
2.6% GOOD CLINICAL **OUTCOMES**

sICH

REVASCULARIZATION SUCCESS

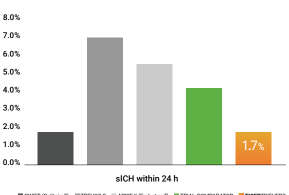
SUPERIOR EFFICACY

85% mTICI 2b-3 Highest reperfusion success rate of the stent retriever FDA clearance trials



EXCELLENT SAFETY

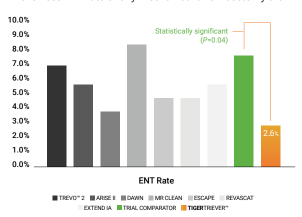
1.7% sICH @ 24 h Lowest symptomatic intracranial hemorrhage within 24 hours



■ SWIFT (Solitaire™) ■TREVO™ 2 ■ ARISE II (Embotrap®) ■ TRIAL COMPARATOR ■ TIGERTRIEVER™

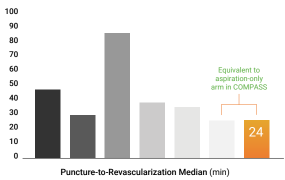
LOW EMBOLI TO NEW TERRITORY

The lowest ENT rate of any mechanical thrombectomy trial



FAST TIME TO REPERFUSION

24-minute median puncture-to-reperfusion time



■ ARISE II ■ ESCAPE ■ HERMES ■ DEFUSE 3 ■ COMPASS: Stent Retriever COMPASS: Aspiration TIGERTRIEVER

TIGERTRIEVER™

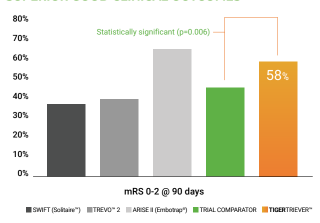
Excellent Outcomes

Procedure success translates to superior **good clinical outcomes** at 90 days compared to pooled analysis of stent retriever trials

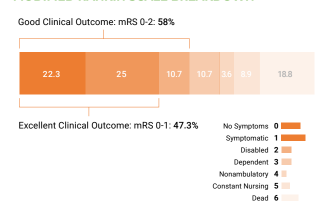




SUPERIOR GOOD CLINICAL OUTCOMES



MODIFIED RANKIN SCALE BREAKDOWN



INTELLIGENT CONTROL FOR SMALL VESSELS

M2 Vessels	N=23
Successful Revascularization (mTICI 2b-3) sICH within 24h ENT	87% 0% 0%

PATIENT DEMOGRAPHICS

Age, Mean (SD)	TIGERTRIEVER Main Study (N = 117)
Age, Mean (SD)	65 (± 15)
NIHSS Mean (SD)	17.4 (± 5.6)
Received (and failed) t-PA, % (n)	65.8% (77)
Time to t-PA (mins), Median (IQR)	95 (70 – 124)
ASPECTS Score, mean (SD)	8.9 (±1.1)
ASPECTS Score, mean (SD)	8.9 (±1.1)

Gupta R, Saver JL, Levy El, Zaidat OO, Yavagal DR, Liebeskind DS, Khaldi A, Gross BA, Lang MJ, Narayanan S, Jankowitz BT, Snyder KV, Siddiqui AH, Davies JM, Lin E, Hassan AE, Hanel R, Aghaebrahim A, Kaushal R, Malek AR, Mueller-Kronast NH, Starke RM, Bozorgchami H, Nesbit GM, Priest R, Horikawa M, Liu J, Budzik RF, Pema P, Vora N, Taqi MAA, Samaniego EA, Wang QT, Nossek E, Dabus G, Linfante I, Puri AS, Abergel E, Starkman S, Tateshima S, Jadhav AP. A New Class of Radially Adjustable Stentrievers for Acute Ischemic Stroke: Primary Results of the Multicenter Tiger Trial. Stroke. 2021 Mar 19. doi: 10.1161/STROKEAHA.121.034436. Epub ahead of print. PMID: 33739136.