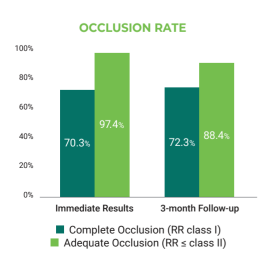
Leave nothing behind.

Access the ease and durable results of coiling in challenging wide-neck aneurysms

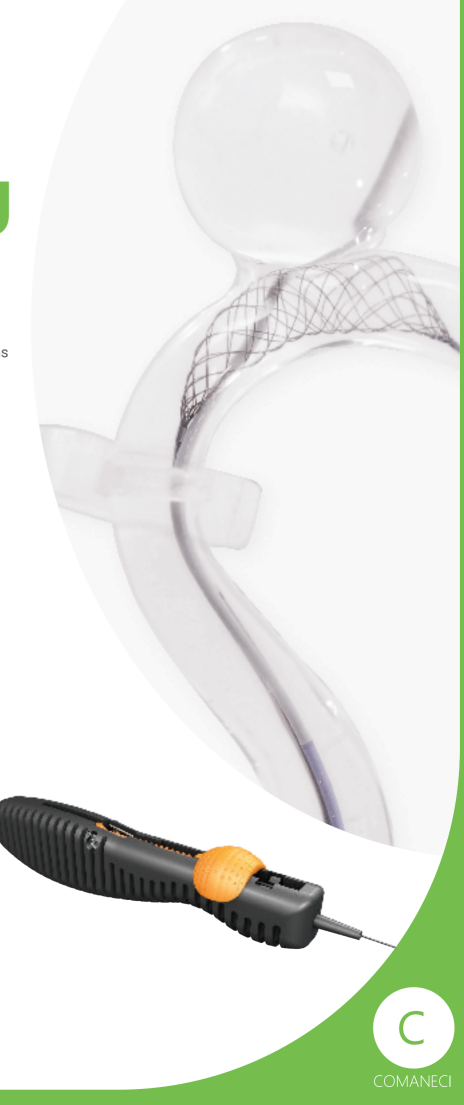
88% long-term adequate occlusion

ZEROpermanent stents

NO flow disruption



118 patient series of acutely ruptured aneurysms1



Stable Platform

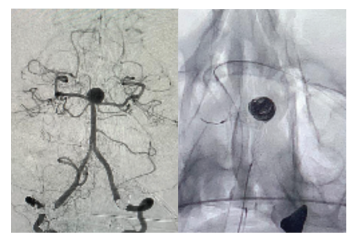
Compared to balloon embolization, COMANECI achieved immediate complete obliteration:

86% more frequently in unruptured wide-neck aneurysms 2,3

46% more frequently in ruptured wide-neck aneurysms 2,4

with $33\,\mathrm{and}\,50\%$ less complications, respectively 2,3,4

Physician Controlled Conformability



Basilar tip aneurysm treated with COMANECI Petit Dr. Stefano Vallone, Ospedale Civile di Baggiovara, Modena, IT



Ruptured PCOM treated with COMANECI Dr. George Carstens, Hillcrest Medical Center, Tulsa, OK

ORDERING INFORMATION

Product	Catalog Number	Diameter	Length	Microcatheter Compatibility	Quantity
COMANECI™ COMANECI™ Petit	ANPP3177 ANPP3188	1.5 – 4.5 mm 1.5 – 3.5 mm	32 mm 24 mm	0.021" ID 0.021" ID	1 ea
COMANECI™ 17	ANPP3199	0.5 - 3 mm	22 mm	0.021 ID 0.017" ID	1 ea

ACCESSORY CODES: STEERABLE GUIDEWIRES

Product	Catalog Number	Wire Diameter	Tip Length	Tip Curvature Radius	Quantity
COLUMBUS™ LR	GWPP4464	0.014"	20 mm	4 mm	1 ea
COLUMBUS™ SR	GWPP4463	0.014"	15 mm	2 mm	1 ea

- 1. Sirakov A, Minkin K, Penkov M, Ninov K, Karakostov V, Sirakov S. Comaneci-Assisted Coiling as a Treatment Option for Acutely Ruptured Wide Neck Cerebral Aneurysm: Case Series of 118 Patients [published online ahead of print, 2020 May 26]. Neurosurgery. 2020;87(6):1148-1156. doi:10.1093/neuros/nyaa200
- 2. Data on file: 155 patient retrospective series
- 3. Pierot L, Spelle L, Leclerc X, Cognard C, Bonafé A, Moret J. Endovascular treatment of unruptured intracranial aneurysms: comparison of safety of remodeling technique and standard treatment with coils. Radiology. 2009;251(3):846-855. doi:10.1148/radiol.2513081056
- 4. Cognard C, Pierot L, Anxionnat R, Ricolfi F; Clarity Study Group. Results of embolization used as the first treatment choice in a consecutive nonselected population of ruptured aneurysms: clinical results of the Clarity GDC study. Neurosurgery. 2011;69(4):837-842. doi:10.1227/NEU.0b013e3182257b30

Distributed by



Kardia Srl

Via Cormons, 18 20151 Milano (MI) www.kardia.it

Int'l +972-72-2503331

