

Maintains perfusion



Controlled opening



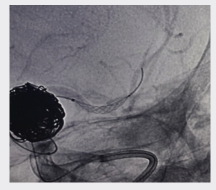
Low profile for distal spasm



Allows combination therapy with vasodilators

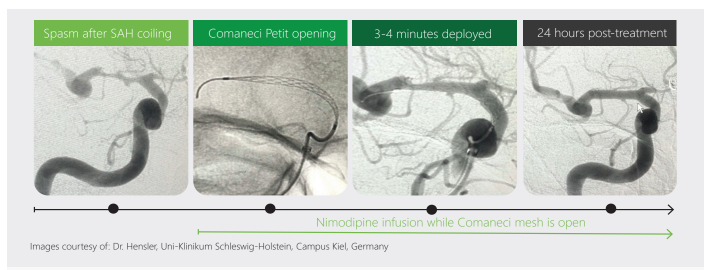
Vasospasm treatment using Comaneci 17 in five locations (BA, PCA, M2, Distal M2, A2) following treatment of ruptured PICA aneurysm

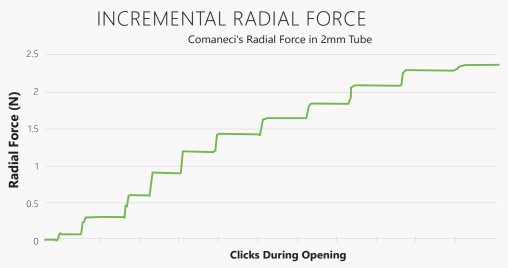




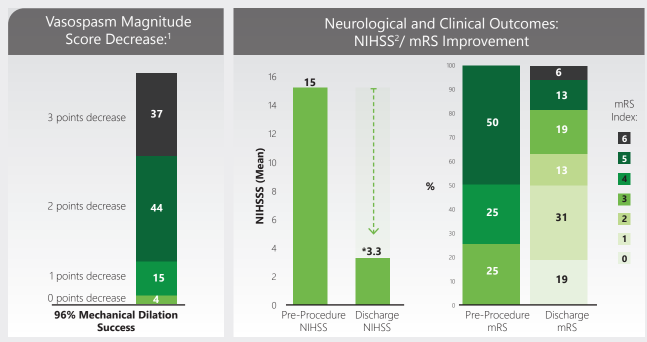


Images courtesy of: Dr. Guy Raphaeli, Rabin Medical Center, Petah Tikva, Israel





96% SUCCESS WITH MECHANICAL DILATION



Follow-up from 26 patients treated with Comaneci for severe vasospasm. Vessel locations were M1, M2, A1, A2, A3, Vertebral, proximal basilar, ICA and carotid siphon. Data allocated from centers in Germany, Spain, Switzerland, France and USA.

¹ Abruzzo et al. Invasive interventional management of post-hemorrhagic cerebral vasospasm in patients with aneurysmal subarachnoid hemorrhage.

² Neurological evaluation. NIHSS before procedure and at discharge. Data is available from 10 patients. (*) P<0.05, paired t-test, compared to pre-procedure