The NICO Myriad®

New technology for use in surgical approaches for resection of soft tissue abnormalities



- Does not generate heat for tissue removal without injury to adjacent critical structures¹
- Non-ablative, mechanical cutting technology for precise, user-controlled tissue resection²
- Automates resection
- Multifunctional device capabilities
- Improved access in narrow corridors due to low profile design³
- Tissue captured in a sterile closed system for use in post-procedural tissue processing
- Malleable cannula to optimize access⁴
- Ergonomic design, light weight and easy to set up





See why top hospitals ranked in U.S. News and World Report use the NICO Myriad.



NICO MYRIAD PRODUCT INFORMATION

PRODUCT NAME	CATALOG (SKU) #	FOR USE WITH
Myriad Console	NN-7000	
Myriad Console Cart	NN-7001	
Foot Pedal	NN-7002	
Nitrogen Line	NN-7005	
Power Cord	NN-7006	
Myriad Handpiece 15ga 10cm	NN-8000	
Myriad Handpiece 15ga 13cm	NN-8001	
Myriad Handpiece 13ga 10cm	NN-8003	
Myriad Handpiece 13ga 13cm	NN-8004	
Myriad Handpiece 11ga 10cm	NN-8006	
Myriad Handpiece 11ga 13cm	NN-8007	
NICO Universal Bending Tool (UBT)	NN-8014	
NICO Fluid System (NFS)	NN-8015	
NICO Myriad Canister	NN-9001	
NICO Myriad Specimen Collector w/ Filter Element	NN-9002	
NICO Myriad Filter Element Replacement	NN-9003	
Myriad Handpiece 19ga 28cm	NN-8008	KARL STORZ OI HANDYPRO®
Myriad Handpiece 17ga 31cm	NN-8010	KARL STORZ DECQ
Myriad Handpiece 15ga 25cm	NN-8005	KARL STORZ GAAB
Myriad Handpiece 15ga 25cm	NN-8002	Aesculap MINOP® & MINOP InVent
Myriad Handpiece 15ga 26cm	NN-8021	KARL STORZ LOTTA®
Myriad Handpiece 19ga 28cm	NN-8019	KARL STORZ Little LOTTA®
Myriad Handpiece 19ga 21cm	NN-8020	Aesculap PaediScope®
	1	

^{*}Myriad handpiece numbers are designated by cannula diameter (ga) and length (cm).

NOTE: The following products are not approved for use in Canada: NN-8019 Myriad Handpiece 19ga 26cm for KARL STORZ Little LOTTA, NN-8020 Myriad Handpiece 19ga 21cm for Aesculap PaediScope, and NN-8021 Myriad Handpiece 15ga 26cm for KARL STORZ LOTTA.

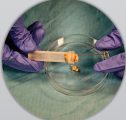




Click the video image or scan the QR Code to view procedural video examples.

Myriad Tissue Collection System





Tissue collection for pathological evaluation.5

- 1 McLaughlin N, Ditzel Filho LF, Prevedello DM, Kelly DF, Carrau RL, and Kassam AB. Side-Cutting Aspiration Device for Endoscopic and Microscopic Tumor Removal, Journal of Neurological Surgery: Skull Base. Vol. 73, p. 11. February 2012.
- ² Dlouhy BJ, Dahdaleh NS, and Greenlee JD. Emerging Technology in Intracranial Neuroendoscopy: Application of the NICO Myriad, Neurosurgical Focus. Vol. 30, p. 8. April 2011.
- ³ Dlouhy et al. Neurosurgical Focus, p. 2.
- ⁴ McLaughlin et al. Journal of Neurological Surgery, p. 12.
- ⁵ Dlouhy et al. Neurosurgical Focus, p. 2.

NICO 888.632.7071



Download the New NICO iPhone App!

- Schedule case support with just 1 tap
- Clinical articles and procedure videos
- Get it at the App Store
- Search NICO Neuro Corp



View Myriad procedure videos on the NICO YouTube channel at NICONeuroCorp.



Scan the QR code on the left with your smartphone to access the NICO website.