

Myriad Product Information

NICO
myriad®

*Automated removal
adjacent to eloquent areas
within narrow corridors.*



Myriad is indicated for the resection of soft tissue abnormalities found in the central nervous system as determined appropriate by the surgeon.



Multi-functional Capabilities

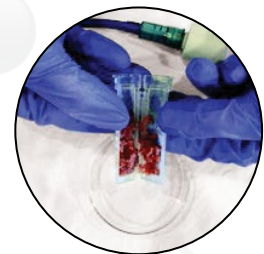
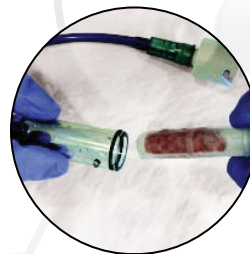
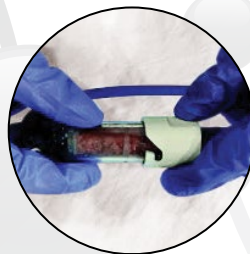
1
Scissors

2
Suction

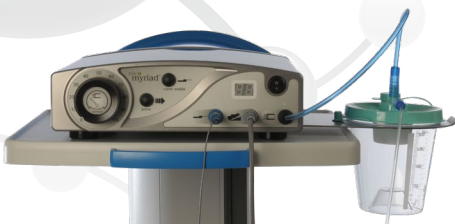
3
Blunt
Dissector

- **Automates resection**
- **Does not generate heat**
to achieve tissue removal without injury to adjacent critical structures¹
- **Non-ablative, mechanical cutting**
technology for precise, user-controlled tissue resection²
- **Improved access in narrow corridors**
due to low profile design³
- **Malleable cannula** *to optimize access⁴*
- **Minimizes “in-and-out”**
of the surgical field
- **User-controlled variable aspiration**
- **Tissue captured in sterile, closed system**
for use in post-procedure tissue processing

Myriad Tissue Collection System



Tissue collection for post-procedure tissue processing.⁵



The Myriad system includes the capital components of a console, foot pedal and console cart with the single-use Myriad handpiece.



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



NICO MYRIAD PRODUCT INFORMATION

PRODUCT NAME	CATALOG (SKU)#	FOR USE WITH
NICO Myriad Capital Kit*	NN-7031	
Myriad Handpiece 15ga 10cm	NN-8500	
Myriad Handpiece 15ga 13cm	NN-8501	
Myriad Handpiece 13ga 10cm	NN-8503	
Myriad Handpiece 13ga 13cm	NN-8504	
Myriad Pre-Bent Handpiece 13ga 13cm	NN-8517	
Myriad Handpiece 11ga 10cm	NN-8506	
Myriad Handpiece 11ga 13cm	NN-8507	
Myriad Pre-Bent Handpiece 11ga 13cm	NN-8518	
NICO Universal Bending Tool (UBT)	NN-8014	
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-8508	KARL STORZ OI HANDYPRO®
Myriad Handpiece 17ga 31cm	NN-8510	KARL STORZ DECQ
Myriad Handpiece 15ga 25cm	NN-8505	KARL STORZ GAAB
Myriad Handpiece 15ga 25cm	NN-8502	Aesculap MINOP® & MINOP InVent
Myriad Handpiece 15ga 26cm	NN-8521	KARL STORZ LOTTA®
Myriad Handpiece 19ga 28cm	NN-8519	KARL STORZ Little LOTTA®
Myriad Handpiece 19ga 21cm	NN-8520	Aesculap PaediScope®

*NICO Myriad capital kit includes: NICO Myriad console (NN-2027), Foot Pedal (NN-7002), Console Cart (NN-7001), Nitrogen Line (NN-7005) and Air Line (NN-7011)

Not all products shown may be available in all regulatory jurisdictions. Consult your local representative, distribution or company, customer service for the latest product offerings.



NICO Corporation | 250 E. 96th St. Suite 125 | Indianapolis, IN 46240 | 888.632.7071 | www.NICOneuro.com

The NICO products identified herein are covered by one or more of the following U.S. patents: US8357175, US8430825, US8460327, US8496599, US8657841, US8702738, US8888803, US9028518, US9216031, US9445831, US9504247, US911701, US7556622, US9279751, US6245084, as well as other patents pending worldwide.

1. McLaughlin N, et al. Side-Cutting Aspiration Device for Endoscopy and Microscopic Tumor Removal, *Journal of Neurological Surgery: Skull Base*. Vol. 73, p. 11. February 2012. 2. Dlouhy BJ, et al. 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