BrainPath Product Information

NICO BrainPath.

CREATING THE NEW NORM

Minimally-disruptive, navigable, trans-sulcal access through the subcortical space.



BrainPath supports Minimally Invasive Parafascicular Surgery (MIPS)

BrainPath is part of a systems approach for parafascicular, trans-sulcal access to address:

- Primary and secondary tumors
- Vascular abnormalities and malformations
- Intraventricular tumors and cysts



Product Features

- Atraumatic tip designed to minimize tissue disruption during advancement to the surgical site
- Locks in navigation probes during placement
- Frosted outer sheath designed to visualize nearby anatomy and minimize light reflection
- Variable obturator lengths to reach shallow or deep subcortical abnormalities
- Two obturator diameters, including the world's smallest option for trans-sulcal access, both enabling a bi-manual surgical technique







Scan the QR Code to View Clinical and Economic Evidence using BrainPath



BrainPath Ordering Information

BrainPath Approach Procedural Pack Contents

1-BrainPath Sheath 1-Pre-bent NICO Myriad Handpiece 1-NICO Select-Lock Shepherd's Hook™ (Greenberg) 2-NICO SecureHold Retractors™ 1-NICO meniGLIDE®

*If using Sugita or Budde retractor systems, ask your NICO representative for ordering options.

- ·	10.	gle-Use	~ 1	
STAPI	la/Sinc		Urac	licte
	16/2111	HE-USE	ГІОС	

Sterile/Single-Use Products					
Product Number	Product Name	Ordering Quantity			
NN-2000	BrainPath Approach Procedural Pack 11mm x 50mm (13GA Myriad)	1 Pack			
NN-2001	BrainPath Approach Procedural Pack 11mm x 60mm (13GA Myriad)	1 Pack			
NN-2002	BrainPath Approach Procedural Pack 11mm x 75mm (13GA Myriad)	1 Pack			
NN-2003	BrainPath Approach Procedural Pack 13.5mm x 50mm (13GA Myriad)	1 Pack			
NN-2004	BrainPath Approach Procedural Pack 13.5mm x 60mm (13GA Myriad)	1 Pack			
NN-2005	BrainPath Approach Procedural Pack 13.5mm x 75mm (13GA Myriad)	1 Pack			
NN-2006	BrainPath Approach Procedural Pack 13.5mm x 95mm (13GA Myriad)	1 Pack			
NN-2024	BrainPath Approach Procedural Pack 13.5mm x 50mm (11GA Myriad)	1 Pack			
NN-2025	BrainPath Approach Procedural Pack 13.5mm x 60mm (11GA Myriad)	1 Pack			
NN-2026	BrainPath Approach Procedural Pack 13.5mm x 75mm (11GA Myriad)	1 Pack			
NN-2027	BrainPath Approach Procedural Pack 13.5mm x 95mm (11GA Myriad)	1 Pack			
NN-9001	NICO Myriad Canister	1 box (10 Canisters)			
NN-9002	NICO Myriad Specimen Collector	1 box (5 Collectors)			

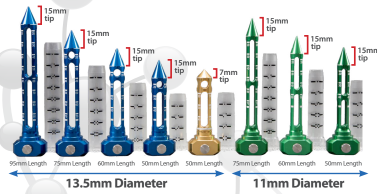
BrainPath Family Capital Kit						
Product Number	Product Name	Contents				
NN-7044	BrainPath Family Capital Kit	13.5mm x 50mm obturator 13.5mm x 50mm ST-Gold obturator 13.5mm x 60mm obturator 13.5mm x 75mm obturator 13.5mm x 95mm obturator 95mm length BrainPath Stylet 11mm x 50mm obturator 11mm x 60mm obturator 11mm x 75mm obturator Manipulation tool Sterilization tray	2 2 2 2 2 2 2 2 2 2 2 4 4			

Enhanced sheath design to minimize light reflection during the surgical procedure.



The Select-Lock Shepherd's Hook is available for use with Greenberg, Fukushima, Sugita and Budde retractor systems.





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











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