

# 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)

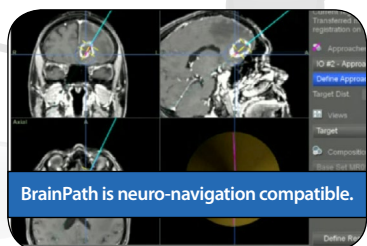
### BrainPath is part of a systems approach for parafascicular, trans-sulcal access to address:

- 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.

## Sterile/Single-Use Products

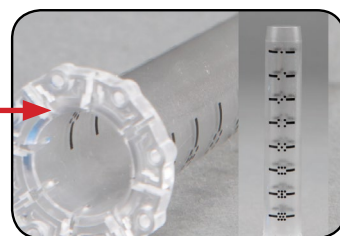
Product Number	Product Name	Ordering Quantity
NN-2000	BrainPath Approach Procedural Pack 11mm x 50mm (13GA Myriad)	1 Pack
NN-2001	BrainPath Approach Procedural Pack 11mm x 60mm (13GA Myriad)	1 Pack
NN-2002	BrainPath Approach Procedural Pack 11mm x 75mm (13GA Myriad)	1 Pack
NN-2003	BrainPath Approach 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)

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.

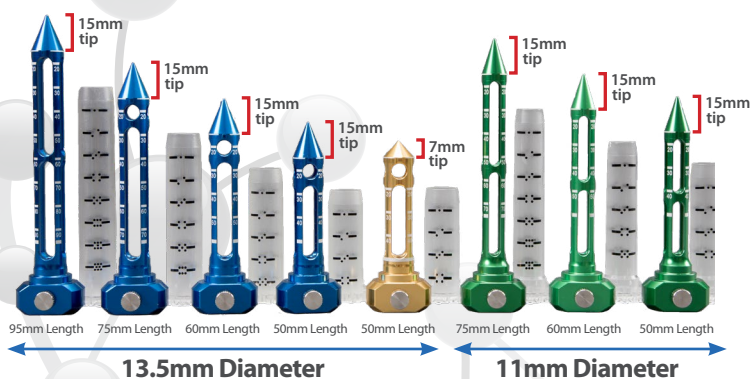
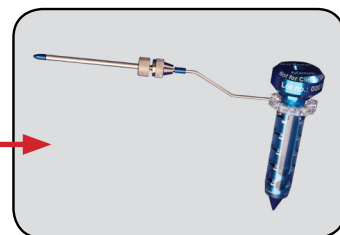
## BrainPath Family Capital Kit

Product Number	Product Name	Contents	Qty
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 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.



NICO Corporation | 250 E. 96th St. Suite 125 | Indianapolis, IN 46240 | 888.632.7071 | [www.NICOneuro.com](http://www.NICOneuro.com)



The NICO product(s) identified herein may be covered by one or more of the following U.S. patents: US8357175, US8430825, US8460327, US8496599, US8657841, US8702738, US8888803, US9028518, US9216031, US9445831, US9504247, US9511701, US9556622, US9279751, US6245084, US9161820, US9186175, US9236523, US9387010, as well as other patents pending worldwide.

LIT208RevM