## **BrainPath** Product Information

## NICO BrainPath.

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
- Securely locks in navigation pointers 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, enabling bi-manual surgical technique







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



## **NICO BrainPath Ordering Information**

Capital Components	Catalog SKU #	Quantity
Kit Includes: 2 Obturators of each size/diameter, 4 Manipulation tools, 2 Sterilization tra	ays, 2 BrainPath stylets (9	95mm)
BrainPath Family Capital Kit	NN-7044	Each
Access: Pack Options	Catalog SKU #	Quantity
Packs Include: 1 BrainPath Sheath, 1 pre-bent Myriad Handpiece, 1 NICO meniGLIDE, 1 set of SecureHold Retractors, 1 Select-Lock Greenberg Shepherd's Hook		
BrainPath Procedure Pack (11x50 sheath with 13GA Myriad)	NN-2000	Each
BrainPath Procedure Pack (11x60 sheath with 13GA Myriad)	NN-2001	Each
BrainPath Procedure Pack (11x75 sheath with 13GA Myriad)	NN-2002	Each
BrainPath Procedure Pack (13.5x50 sheath with 13GA Myriad)	NN-2003	Each
BrainPath Procedure Pack (13.5x60 sheath with 13GA Myriad)	NN-2004	Each
BrainPath Procedure Pack (13.5x75 sheath with 13GA Myriad)	NN-2005	Each
BrainPath Procedure Pack (13.5x95 sheath with 13GA Myriad)	NN-2006	Each
BrainPath Procedure Pack (13.5x50 sheath with 11GA Myriad)	NN-2024	Each
BrainPath Procedure Pack (13.5x60 sheath with 11GA Myriad)	NN-2025	Each
BrainPath Procedure Pack (13.5x75 sheath with 11GA Myriad)	NN-2026	Each
BrainPath Procedure Pack (13.5x95 sheath with 11GA Myriad)	NN-2027	Each
Access - Illumination - Removal: Pack Options		
Packs Include: 1 BrainPath Sheath, 1 Pre-Bent Myriad Handpiece, 1 NICO meniGLIDE, 1 1 Select-Lock Greenberg Shepherd's Hook, 1 Myriad-LX Fiber Optic Cable, 2 Myriad-LX		ctors,
BrainPath + Illumination Pack (11x50 sheath with 13GA Myriad)	NN-3000	Each
BrainPath + Illumination Pack (11x60 sheath with 13GA Myriad)	NN-3001	Each
BrainPath + Illumination Pack (11x75 sheath with 13GA Myriad)	NN-3002	Each
BrainPath + Illumination Pack (13.5x50 sheath with 13GA Myriad)	NN-3003	Each
BrainPath + Illumination Pack (13.5x60 sheath with 13GA Myriad)	NN-3004	Each
BrainPath + Illumination Pack (13.5x75 sheath with 13GA Myriad)	NN-3005	Each
BrainPath + Illumination Pack (13.5x95 sheath with 13GA Myriad)	NN-3006	Each
BrainPath + Illumination Pack (13.5x50 sheath with 11GA Myriad)	NN-3007	Each
BrainPath + Illumination Pack (13.5x60 sheath with 11GA Myriad)	NN-3008	Each
BrainPath + Illumination Pack (13.5x75 sheath with 11GA Myriad)	NN-3009	Each
BrainPath + Illumination Pack (13.5x95 sheath with 11GA Myriad)	NN-3010	Each
A La Carte Options	Catalog SKU #	Quantity
Myriad Canister	NN-9001	Box of 10
Select-Lock Shepherd's Hook - Greenberg	NN-8042	Box of 2
Shepherd's Hook - Greenberg (original)	NN-8024	Box of 2
Shepherd's Hook - Sugita	NN-8025	Box of 2
Shepherd's Hook - Budde	NN-8026	Box of 2
Project Deth. Novinction Due he Adentes	NINI COAF	2 (2

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



BrainPath Navigation Probe Adapter





NN-8045









Box of 2