NICO Myriad® Research Laboratory System Product Information



Minimally Invasive Intracranial Biopsy & Resection for Pre-Clinical Research

STANDARDIZE

pre-clinical resection models through automated technology



REPLICATE

the human experience by mirroring clinical standard of care for brain tumor resection



Handpieces available in 23, 19 and 15 gauge sizes

REDUCE TIME

during minimally invasive, intracranial surgical resection



with predictable and reliable volumes of tissue, each time





Scan QR Code to View
Johns Hopkins Publication & Protocol



NICO Myriad® Research Laboratory System **ORDERING INFORMATION**

Capital Components	Catalog / SKU #	Quantity
NICO Myriad Research Lab Capital Kit	NN-7063	Each

Capital Kit Includes: (1) NN-7000 NICO Myriad Console, (1) NN-7062 Foot Pedal (Research Lab), (1) NN-9011 Aspiration Line (Research Lab), (1) NN-9012 Specimen Cup Holder (Research Lab), (1) NN-7005 Nitrogen Line, (1) NN-7006 Power Cord, U.S. (1) NN-7008 Nitrogen Tank Regulator & 1-Year Warranty

NICO Myriad Handpiece Options	Catalog / SKU #	Quantity
15ga 10cm Handpiece (Research Lab)	NN-8051	Each
19ga 10cm Handpiece (Research Lab)	NN-8052	Each
23ga 10cm Handpiece (Research Lab)	NN-8053	Each
Handpiece Adapter Options	Catalog / SKU #	Quantity
Handpiece Adapter Options 15ga Handpiece Adapter (Research Lab)	Catalog / SKU # NN-8050	Quantity Each

Additional Supplies (Not Provided Through NICO)

Specimen Cup / Fluid & Tissue Receptacle: Covidien 8884724500 Argyle Specimen Trap, 40 mL Capacity











