



Transformative technology for neurosurgery



Transformative technology for neurosurgery

PRODUCT GUIDE

Surgical Instrumentation

Engineered for the surgeon, Arkis BioSciences' portfolio enables surgical efficiency while improving patient care with minimally invasive, less traumatic procedures. Innovative engineering and manufacturing advances allow Arkis to provide market-leading quality at economical pricing, placing precision into the hands of neurosurgeons.

The Arkis BioSciences innovative portfolio of advanced surgical instrumentation enables less invasive and more efficient surgical procedures.

T 844-247-5383

info@arkisbiosciences.com
www.arkisbiosciences.com

2450 E.J. Chapman Drive
Knoxville, TN 37996

**For more information,
including ordering, contact:**
844-247-5383 or
e-mail sales@arkisbiosciences.com

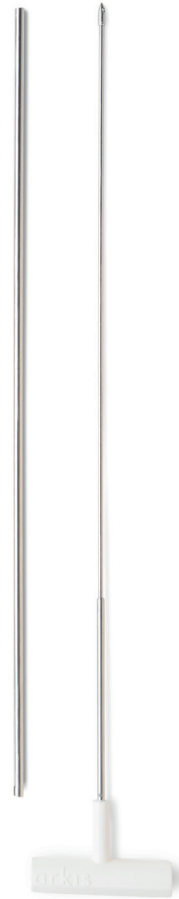


TUNNELING GUIDEWIRE™



Arkis' exclusive **Tunneling Guidewire** is a disposable surgical implantation tool that combines a tunneling instrument with an innovative steerable guidewire. A single pass of the guidewire routes a shunt catheter from a frontal scalp incision site, through the cannula, to an abdominal site, potentially eliminating the typical third incision behind the ear.

PRECISION TUNNELER™



The Arkis **Precision Tuner** includes a disposable stainless-steel stylette and cannula with a robust handle featuring an interlocking cannula mechanism for precise steerability. The Precision Tuner is sturdy, yet readily malleable, for precise subcutaneous tunneling.

SUBCUTANEOUS GUIDEWIRE™



The Arkis **Subcutaneous Guidewire** is a multipurpose handheld guidewire for efficient contour tunneling. Utilizing the same proprietary guidewire tip and technology as Arkis' Tunneling Guidewire, the Subcutaneous Guidewire facilitates easy retroauricular implant placements as well as cranial-caudal and lumboperitoneal shunt lumen implantation.