

PERIPHERAL NERVE BLOCK NEEDLES

The clinician-inspired line of Arrow® Peripheral Nerve Block (PNB) Needles is designed to help increase overall block success by enhancing needle control and maneuverability during needle positioning and providing clinicians with a choice of placement options in a variety of lengths and sizes.



STIMUQUIK® ECHO PNB NEEDLE (STIMULATING & ECHOGENIC)

The clinician-inspired Arrow® StimuQuik® ECHO Stimulating and Echogenic Peripheral Nerve Block Needles are designed to help increase overall block success by enhancing needle control and maneuverability during needle positioning. The Arrow® StimuQuik® ECHO Needle's five grooved rings help improve the visibility of the needle under ultrasound while maintaining the same clinician-inspired features of the standard StimuQuik® Needles.

[View Details](#)

STIMUQUIK® PNB NEEDLE (STIMULATING)

The clinician-inspired Arrow® StimuQuik® Stimulating Peripheral Nerve Block Needle is designed to help increase overall block success by enhancing needle control and maneuverability during needle positioning.

[View Details](#)

ULTRAQUIK® PNB NEEDLE (ECHOGENIC)

The Arrow® UltraQuik® Echogenic PNB Needle is for clinicians who prefer to only use ultrasound guidance when performing single-shot peripheral nerve blocks. The UltraQuik® Needle can help increase overall block success by enhancing needle visibility under ultrasound, and needle control and maneuverability during needle positioning.

[View Details](#)

ULTRAQUIK® TUOHY PNB NEEDLE (ECHOGENIC)

The Arrow® UltraQuik® Tuohy Echogenic PNB Needle is for clinicians who prefer to only use ultrasound guidance when performing single-shot peripheral nerve blocks. The UltraQuik® Tuohy Needle can help increase overall block success by enhancing needle visibility under ultrasound, and needle control and maneuverability during needle positioning.

[View Details](#)