A New Level of Ultrasound Guidance for Your Procedures

- Upper Extremity Nerve Blocks
- Lower Extremity Nerve Blocks
- Spinal Nerve Blocks
- TAP Blocks
- Vascular Access

Anesthesiology & Pain Medicine
40 Years of Expertise in Specialized Ultrasound Guidance
Outstanding Image Quality to Guide Your Procedures

Upper Extremity Blocks
- Ulnar nerve - needle visualization 18L5 transducer
- Interscalene 18L5 transducer
- Median nerve with color Doppler 18L5 transducer
- Brachial plexus suprACLavicular 13L4w transducer

Lower Extremity Blocks
- Popliteal nerve 18L5 transducer
- Popliteal nerve 18L5 transducer
- Sciatic nerve 9C2 transducer
- Saphenous nerve 9C2 transducer

Spinal/TAP Blocks
- Spine 9C2 transducer
- Muscular layers of the anterior abdominal wall (TAP) 18L5 transducer
- Radial artery with color Doppler 18L5 transducer
- Proximal ICA PW Doppler 8L2 transducer

Vascular Access
- Radial artery with color Doppler 18L5 transducer
- Proximal ICA PW Doppler 8L2 transducer
- Median nerve 18L5s transducer
- Radial artery and nerve X18L5s transducer

Specialty Transducers
- Median nerve 18L5s transducer
- Radial artery and nerve X18L5s transducer

*SP1e is not for direct use on the heart
Personalize Your Workflow and Simplify Procedures

bkSpecto

- Excellent image quality and needle visualization for fast and efficient procedures.
- Access to a range of BK's high-performance, sterilizable transducers for advanced procedures.
- Integrated battery and ergonomic design for mobility in your procedure room.
- Access to advanced technology and performance modes: Vector Flow Imaging (VFI), Needle Enhance, DICOM, and WIFI.

Sealed glass interface makes cleaning and infection control fast and efficient.

Custom-fit clinical design. Adjust monitor orientation to suit your needs.

Personalize the unique interface to perform your blocks and vascular access procedures with ease.

• Excellent image quality and needle visualization for fast and efficient procedures.
• Access to a range of BK’s high-performance, sterilizable transducers for advanced procedures.
• Integrated battery and ergonomic design for mobility in your procedure room.
• Access to advanced technology and performance modes: Vector Flow Imaging (VFI), Needle Enhance, DICOM, and WIFI.