A Quantum Leap in Imaging Performance

Premium, Comprehensive and Flexible
- High Resolution Imaging for Your Clinical Needs
- Advanced Imaging Technologies
- Extreme Maneuverability in a Compact Design
- Extensive Portfolio of Innovative Transducers
Advance Your Imaging Performance

High Resolution Imaging
- Premium performance with efficiency and speed
- High resolution 19” monitor
- Excellent Color Doppler with superb spatial resolution and sensitivity

Advanced Imaging Technologies
- Motion Compensated Angular Compound Imaging (MACI) ensures high quality real-time images using camera imaging technology
- Automatic Mode Adjustment (AMA) optimizes high resolution B-Mode imaging when you change modes and depth
- Triplex enables you to maximize PRF with a tight spectral envelope and real-time synchronicity between 2D and Color Doppler

Extremely Maneuverable and Easy to Use
Small footprint – fits in the tightest spaces
- Four hours plug-free imaging
- Innovative, intuitive user interface
- Smooth, sealed keyboard for easy cleaning and disinfection
- Wi-Fi network connection allows a more flexible workflow with wireless printing and archiving possibilities

State-of-the-Art Transducers for Your Clinical Needs
- Innovative design for access to all areas
- Advanced puncture guides
- Convenient one-button control
- Easy sterilization and disinfection

General Imaging
Exceptional image quality, intuitive user interface and advanced workflow features enable high quality abdominal, small part and vascular imaging. Unique Vector Flow Imaging mode enables angle-independent visualization of blood flow.

Surgery

Robotic-Assisted Surgery

Urology
Excellent detail and contrast resolution for kidney imaging. Superb spatial resolution and sensitivity in Color Doppler. Comprehensive range of transducers for prostate biopsy and treatment guidance.

Walk Up and Use
Full-featured system is exceptionally intuitive. Easy setups – walk up and use. Innovative touch screen and simple touch pad.
Real Clinical Impact with High Resolution Imaging

- 30 wk Circle of Willis
- Cholelithiasis Using 4.3 MHz Tissue Harmonic Imaging
- Normal Renal Vasculature
- Femoral Vein PW Doppler
- Carotid Bulb Plaque
- Multiple Thyroid Cysts
- Femoral Artery and Vein with Color Doppler
- Internal Carotid with PW Doppler
- VFI (Vector Flow Imaging) of CCA and IJV
- Brain Tumor Using the Intraoperative Neurosurgical Transducer
- Spinal Tumor Using the Intraoperative Neurosurgical Transducer
- Right Lobe of Liver in Sagittal Plane
- Transverse prostate with Power Doppler Imaging
- Renal Arcuate Artery with PW Doppler
- Testicular Artery with PW Doppler
- Normal Testis and Epididymus
Acoustic and Clinical Innovators for Over 30 Years

Recognized as a global leader in the development of ultrasound systems designed for surgery, urology and anesthesia, BK Ultrasound offers a versatile range of state-of-the-art imaging systems, technologies and dedicated transducers to help enhance diagnostic confidence and advance the care of patients.

<table>
<thead>
<tr>
<th>Direct Sales Offices</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-K Medical AB</td>
</tr>
<tr>
<td>B-K Medical</td>
</tr>
<tr>
<td>Analogic Benelux N.V.</td>
</tr>
<tr>
<td>Analogic Italia S.R.L.</td>
</tr>
<tr>
<td>BK Medical ApS</td>
</tr>
<tr>
<td>BK Medical AB</td>
</tr>
<tr>
<td>Analogic Medical Equipment (Shanghai) Co., Ltd.</td>
</tr>
</tbody>
</table>

*In selected countries only.*