

Pushing the Boundaries of Your Urology Practice



bkSpecto

- High-resolution, real-time images with superb anatomical details
- Intuitive, touch-based workflow built for urology
- Access to BK's high performance urology transducers
- Custom-fit clinical design

bk
medical

Customized Workflow

An intuitive, touch-based workflow built for urology.



The all-glass interface with Tru-Sense™ technology enables 'sightless navigation'.



The urology-centric layout is configurable for your clinic.



The easy-to-use interface enables faster exams and reduces staff learning curve.

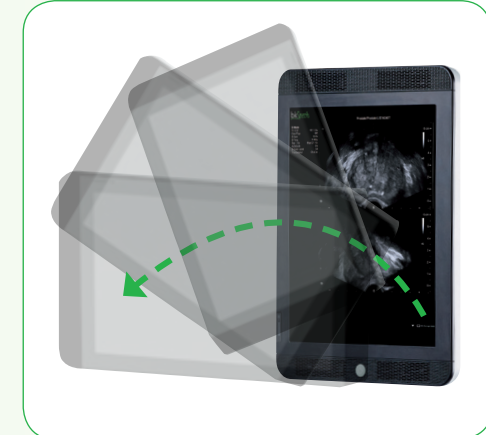


The sealed glass interface makes cleaning and infection control fast and efficient.

bkSpecto

Custom-fit Clinical Design

Portrait view for superb vertical dual imaging



Adjust monitor orientation to suit your needs

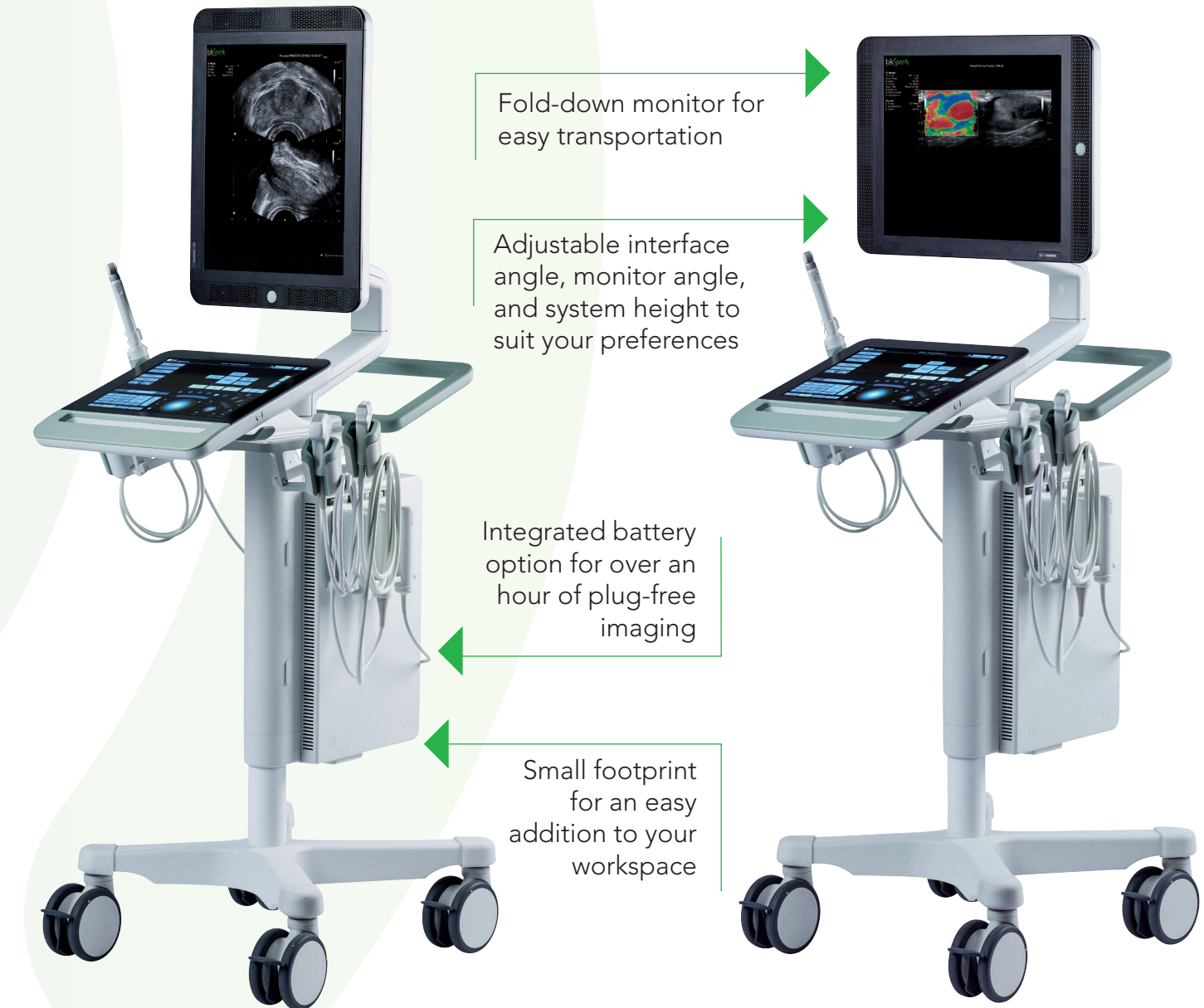
Landscape view for side-by-side imaging

Fold-down monitor for easy transportation

Adjustable interface angle, monitor angle, and system height to suit your preferences

Integrated battery option for over an hour of plug-free imaging

Small footprint for an easy addition to your workspace



Superior Image Quality

High-resolution images with superb anatomical details are enabled by faster processing, advanced auto-optimization algorithms, and BK's high performance transducers.

Transrectal Prostate Biopsy

E14C4t (9018)
Prostate Triplane

E11C3b (9008)
Prostate Biplane

E13C2 (9029)
High-Resolution Endfire

E10C4 (9019)
Endocavity

- **Sidefire/simultaneous biplane** imaging can improve biopsy precision and **endfire** imaging can improve access to the apical part of the prostate. Our unique triplane transducer E14C4t (9018) seamlessly incorporates **both** technologies.
- Superb images with high spatial, temporal and contrast resolution allow you to quickly identify lesions and perform targeted biopsies.
- Sensitive elastography helps you quickly and confidently identify regions of interest.

Sagittal prostate lesion
E14C4t triplane transducer

Prostate lesion biopsy
E13C2 endfire transducer

Transperineal Prostate Biopsy

E14CL4b (9048)
Endocavity Biplane

- Our biplane transducer E14CL4b (9048) is compatible with both **stepper-based and freehand techniques**.
- Slim 65 mm long linear array and 178° transverse arrays to cover large prostates.
- Expanded Mode overlaps the long, linear sagittal and transverse planes, allowing you to see more and reducing the need for transducer readjustment.

Sagittal prostate
E14CL4b transducer

Transverse prostate with color Doppler
E14CL4b transducer

Guiding Prostate Therapy

E14CL4b (9048)
Endocavity Biplane

- The endocavity biplane transducer E14CL4b (9048) delivers confidence in precise prostate procedures, including brachytherapy and cryotherapy.
- Biplane imaging provides better orientation during needle placement, and greater confidence in source placement in the prostate gland.

Sagittal prostate with catheter
E14CL4b transducer

Transverse prostate
E14CL4b transducer

Kidney/Bladder

6C2 (9040)
Curved

5C1e (9085)
Curved

6C2s (9023)
Small Curved

9C2 (9002)
Curved

- Our curved array transducers provide superb image quality for advanced abdominal kidney imaging, measurement, and biopsy. The anatomical detail assists in locating kidney stones, and sensitive color Doppler helps to determine blood flow measurements.
- The curved field of view provides outstanding images of the bladder.

Color Doppler of kidney and hilum
5C1e transducer

Urinary bladder - enlarged prostate
5C1e transducer

Penile/Testis

18L5 (9070)
High-Frequency Linear

14L3 (9051)
Linear

13L4w (9011)
Wide Linear

14L3e (9086)
Linear

- Sensitive color Doppler helps to visualize blood flow in the testes and penile arteries, and spectral Doppler helps to examine and quantify blood flow.
- Superior visualization and a wide field of view enable you to check for vascularity, identify testicular torsion, and evaluate injuries in the testes.

Elastography of testicular lesions, indicating greater stiffness of lesions vs. normal testicular tissue
18L5 transducer

Sagittal testis
13L4w wide transducer

Pushing the Boundaries of Your Urology Practice

bkSpecto



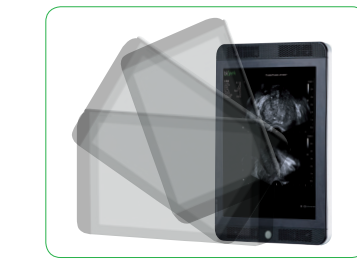
Superior image quality



An intuitive, touch-based interface built for urology



Access to BK's high performance urology transducers



Custom-fit clinical design



BK Medical
8 Centennial Drive
Peabody
MA 01960
USA
T +1 978-326-1300
bkmedical.com

USA Sales & Service
BK Medical
8 Centennial Drive
Peabody
MA 01960
USA
T +1 978-326-1300
F +1 978-326-1399
bkmedical.com

Europe and Rest of World Sales, Service & Design Center
BK Medical
Mileparken 34
2730 Herlev
Denmark
T +45 4452 8100
F +45 4452 8199
bkmedical.com