Accept

Decline

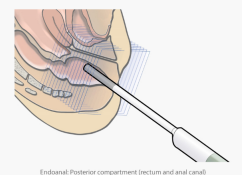


## THE INFORMATION YOU NEED, IN REMARKABLE DETAIL

Advanced ultrasound imaging for the complete pelvic floor picture

Surgical Visualization and Guidance's ultrasound imaging with advanced 3D architecture helps you perform multicompartment pelvic floor exams, so you can visualize anatomy, plan treatment, and evaluate outcomes.





## MULTICOMPARTMENT PELVIC FLOOR EXAMS FOR THE COMPLETE PICTURE

When assessing dysfunctions of the pelvic floor, experts generally promote a global approach in which the anterior, middle, and posterior pelvic compartments are examined to evaluate pelvic floor dysfunctions.

Multicompartment imaging using transperineal, endovaginal, and endoanal scanning enables you to get the information you need for the full pelvic floor picture. 3D imaging allows you review the 3D dataset after the patient's visit.

Real-time, dynamic exams help you visualize anatomy, plan treatment, and evaluate outcomes for:

- Urinary and fecal incontinence
- Pelvic and vaginal pain
- Pelvic and organ prolapseTapes and meshes
- Vaginal cysts and masses

## RENDER IT VISIBLE

With high-definition, detailed images and an enhanced, intuitive workflow, our ultrasound imaging technology helps you visualize anatomy for the complete pelvic floor picture.

### Easily manipulate 3D datasets

- Manipulate 3D datasets to see detailed structures from any angle you choose
- Angle and cut planes intuitively
- Compare 3D datasets by having several datasets open simultaneously



#### Maintain control with advanced tools and features

- · Easily navigate different tools and functions
- Label 3D datasets for easy reference
- Move easily between render mode and non-render mode

#### **Enhanced user experience**

- Incorporated help functionality
- Advanced measurements and annotations



# NEW BKVIEWER FOR YOUR OFFLINE WORKSTATION

View 3D datasets and save in a DICOM-compliant format—all offline.

bkViewer software allows you to review 3D datasets offline, with an easy-to-use interface that emulates the ultrasound system workflow.\*

### \*bkViewer is not for diagnostic use.



ASSESS SLICE BY SLICE

Use the multi-slice view to step easily through a 3D cube and assess one slice at a time.



REVIEW PLANES

Choose, manipulate, and angle planes with the intuitive controller.





DICOM-COMPLIANT

Save 3D datasets in a DICOM-compliant format and convert L3D files to DICOM.



EASILY EXPORT DATASETS

Export 3D datasets to 3Dcompatible PACS systems, and incorporate your datasets into presentations, training tools, and more.

## LEARN MORE ABOUT BKVIEWER SOFTWARE

GO TO BKVIEWER



# TRANSDUCERS FOR PELVIC FLOOR IMAGING

Our specialty transducers are ideal for multicompartment pelvic floor exams. The specialized and sterilizable endocavity 3D and anorectal 3D transducers allow you to see the structural details you need with 3D data that can be reviewed after the patient's visit. The compact transperineal transducer has a small footprint for transperineal and translabial exams.





- Enhanced image resolution that helps you visualize normal and abnormal anatomy
- Advanced 3D architecture for anorectal imaging enables easy review of 3D datasets
- Intuitively simple, sealed glass user interface and an adjustable monitor to help you quickly
- evaluate your patient and perform procedures with ease

  Access to Surgical Visualization and Guidance's sterilizable, high-performance transducers for pelvic

VIEW BKACTIV SYSTEM



- Ultra high-resolution ultrasound imaging
   Advanced 3D architecture for pelvic floor imaging enables easy review of 3D datasets
- Excellent image quality for visualization of structures
- Move, adjust, and customize quickly
- Acquire images instantly
- Access to BK's high-performance, sterilizable transducers

VIEW BK3000 SYSTEM



- · Personalized unique interface for quick evaluation of your patient, and to perform procedures with ease
- Advanced 3D architecture for pelvic floor imaging
- enables easy review of 3D datasets

  All-glass interface allows for easy cleaning and
- Excellent image quality for visualization of structures
   Access to BK's high-performance, sterilizable

VIEW BKSPECTO SYSTEM

# REQUEST A DEMO OR GET MORE INFORMATION

Home Support BK Medical® Sitemap

Contact Blog BK Medical is advancing its mission with GE HealthCare. Together, we will reach more customers and continue to empower surgeons to make critical decisions that allow for better care, faster procedures, and reduced complications. We are committed to designing active imaging systems that help surgeons insulaize anatomy and lesions, guide interventions, and navigate inside the human body. We continue to change the standard of care in surgical interventions with real-time visual guidance, giving surgeons the information needed to immediately make critical decisions.

© 2024 GE HealthCare. GE is a trademark of General Electric Company. Used under trademark license.