See the Pelvic Floor Details to Make Informed Decisions

- Urinary and Fecal Incontinence
- Pelvic and Vaginal Pain
- Pelvic Organ Prolapses
- Tapes and Meshes
- Vaginal Cysts and Masses

Real-time, dynamic exams help you visualize anatomy, plan treatment, and evaluate outcomes.
Multicompartment Pelvic Floor Exams for the Full Pelvic Organ Picture

Transperineal/Translabial Scanning
Anterior compartment (bladder and urethra)

Endovaginal Scanning
Middle compartment (vagina and uterus)

Endoanal Scanning
Posterior compartment (rectum and anal canal)

Acquire an overview of the pelvic floor anatomy and make initial measurements of anatomic structures. Perform dynamic, real-time exams during squeeze and Valsalva maneuvers.

Obtain information about pelvic organ prolapses, such as:
- Cystoceles, rectoceles, and enteroceles
- Tapes and meshes
- Bladder neck descent

Investigate pelvic floor symmetry and asymmetry.

Visualize and assess:
- The integrity and position of tapes and meshes
- Levator ani, perineal muscles, and attachment to inferior pubic rami, and measure levator hiatus.
- Anatomical, vascular, and functional details with sensitive color imaging
- The elasticity functions of pelvic floor muscles with elastography
- Detailed structures from different angles using professional 3D data acquisition and review dataset after the patient’s visit

Visualize and focus on anal canal integrity, including abscesses, fistulas, and sphincter tears.

Visualize and assess:
- Internal and external sphincters, and transverse perineal muscles
- Extension of sphincter defects with 3D scanning
- Fistula tracts and abscesses
- Detailed structures from different angles using professional 3D data acquisition and review dataset after the patient’s visit
The Pelvic Floor Solution

**bkSpecto**
- Compact 9C2 features a small footprint for easier transperineal exams.
- Slim X14L4 offers color Doppler and elastography, as well as built-in 3D mover, so no moving parts touch the patient.
- High-resolution 20R3 constructs data cube with built-in 3D mover for minimal patient discomfort.

**bk3000**
- Biplane E14CL4b provides transverse and sagittal views as well as elastography for tissue differentiation.

*Sterilizable Transducers*
Compactor 9C2 features a small footprint for easier transperineal exams.

Slim X14L4 offers color Doppler and elastography, as well as built-in 3D mover, so no moving parts touch the patient.

High-resolution 20R3 constructs data cube with built-in 3D mover for minimal patient discomfort.

Biplane E14CL4b provides transverse and sagittal views as well as elastography for tissue differentiation.