See the Complete Pelvic Floor Picture

Obtain the information you need to visualize anatomy, plan treatment, and evaluate outcomes.

- Dynamic real-time examinations during squeeze and Valsalva maneuvers
- Excellent visualization of tapes and meshes
- Manipulate 3D data to see structural details in the best plane
- Assess symmetry and abnormalities

Normal Pelvic Floor Anatomy (Sagittal View)

TVT Sling (3D Cube)

Internal Anal Sphincter (IAS) Defect

Sterilizable Transducers

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.

Biplane E14CL4b provides transverse and sagittal views as well as elastography for tissue differentiation.
See the Pelvic Floor Details to Make Informed Decisions

- Bladder Cystocele
- X14L4 transducer
- X14L4 transducer
- Urethral mass with Color Doppler
- X14L4 transducer
- Internal Anal Sphincter (IAS) Defect
- 20R3 transducer
- Pelvic Organs and Slings in Sagittal View
- 9C2 transducer
- 3D Cube: Slings and Posterior Mesh
- X14L4 transducer

Bladder Cystocele
- X14L4 transducer

Levator Ani Muscles.
- U - Urethra, A - Anal Canal, LA - Levator Ani
- X14L4 transducer

Pelvic Organs and Slings in Sagittal View
- 9C2 transducer

Internal Anal Sphincter (IAS) Defect
- 20R3 transducer

Urethral mass with Color Doppler
- X14L4 transducer