The Details You Need to Plan Treatment and Confirm Results

- Anal Sphincter Injuries
- Fistulas
- Abscesses
- Rectal Polyps and Masses
The Anorectal Imaging Solution

• Visualize anatomy with high-definition images
• Track fistulas with real-time imaging
• Assess the extent of anal sphincter damage
• See layers of the rectal wall using 360° scanning
• Manipulate 3D data to see structural details in the best plane
• Save time during exams and review 3D dataset after the patient’s visit

Fistula
Rectal Tumor

Abscess
Rectal Tumor

Sterilizable Transducers

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.