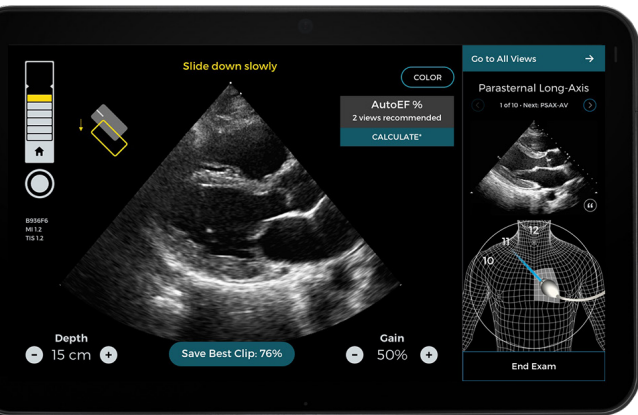


Ultrasound for all

Caption AI empowers healthcare providers with new capabilities to acquire and interpret ultrasound exams at the point of care.

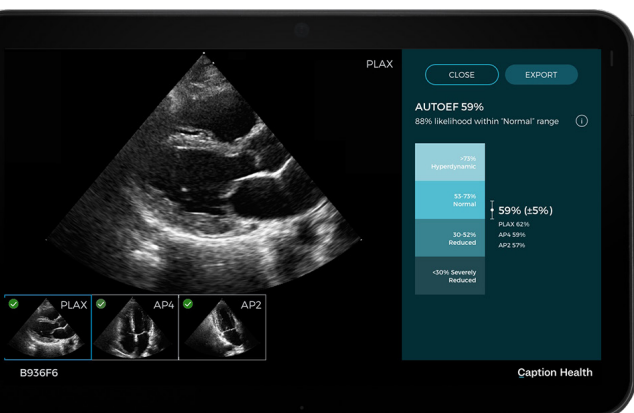
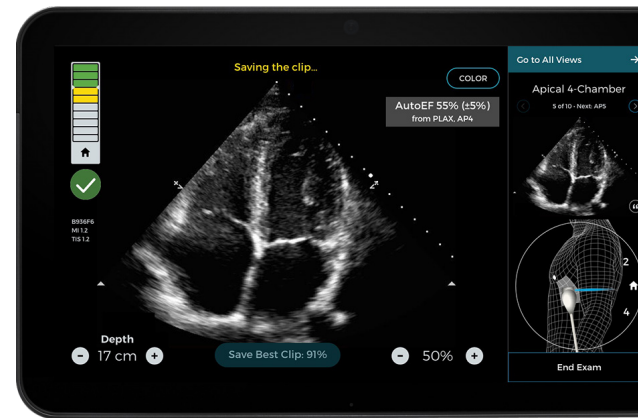


Expert Guidance

Caption AI emulates the expertise of a sonographer by providing **real-time guidance** that prompts users to make specific transducer movements to optimize and capture a diagnostic-quality image.

Automated Quality Assessment

Caption AI helps standardize and ensure quality ultrasound exams. The **Quality Meter** shows users in real time how close they are to acquiring a diagnostic-quality image. **AutoCapture** automatically records the clip when it reaches the diagnostic-quality threshold.



Intelligent Interpretation

Caption AI automatically calculates ejection fraction while scanning from any combination of up to three cardiac views commonly acquired at the point of care: apical 4-chamber (AP4), apical 2-chamber (AP2), and—an industry first—parasternal long-axis (PLAX). **It's as quick as a visual assessment, with comparable performance to an expert.**



Caption AI can unlock the known benefits of POCUS across a number of clinical settings, from more timely and accurate diagnosis and monitoring in the ICU, to improved perioperative management and fewer delays before surgery.

Caption AI on the Terason uSmart® 3200T Plus

- ✓ **Capable of a wide range of clinical applications and exam types**, including lung, vascular, abdominal, and enhanced needle visualization
- ✓ **Supports a variety of scan modes**, including Color Doppler, Pulsed Wave Doppler, CW Doppler and M-Mode
- ✓ **Durable and portable**

