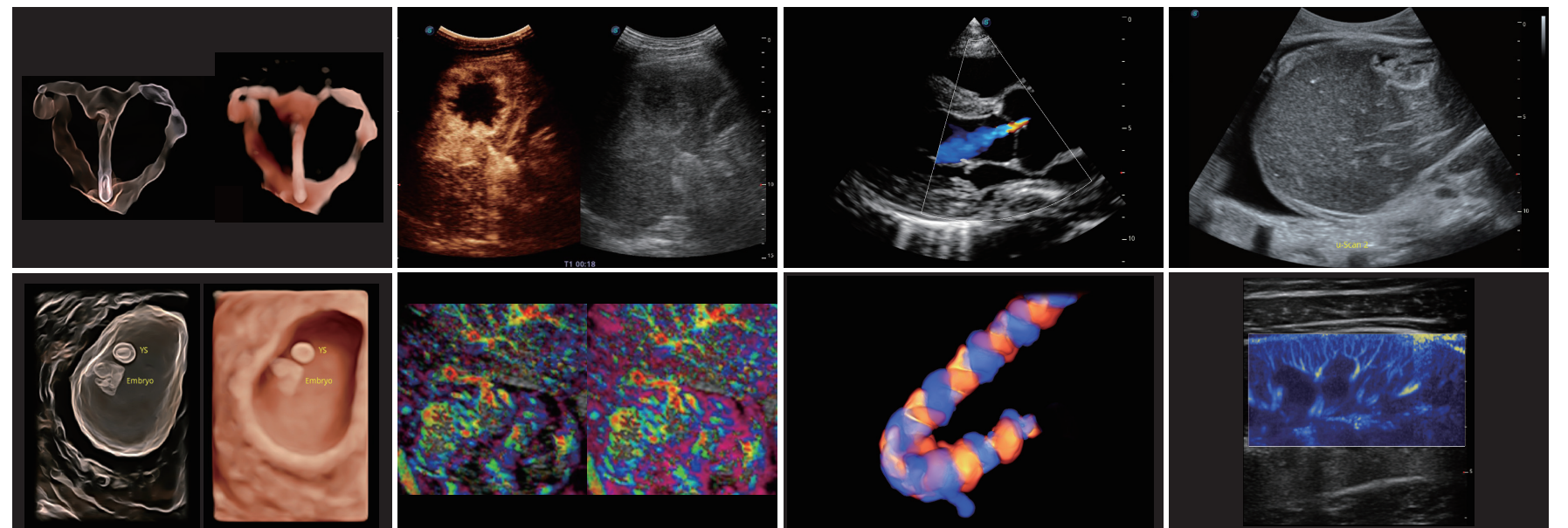




S60 is a premium ultrasound system based on the Wis+ artificial intelligence platform. Using specific information from ultrasound images the S60 Wis+ platform learns and evolves, developing and enhancing its ability to recognize and analyze tissue structures and lesion characteristics. The Wis+ platform will increase diagnostic confidence and work efficiency by making it easier to get standard images and diagnostic information.

INNOVATION INSPIRES MORE

- New hardware architecture and the **deeplearning algorithm**
- **SR-Flow** shows more realistic information of tiny blood vessels
- **Auto OB** (BPD, HC, AC, HL, FL) makes the results more reliable and efficient
- **S-Fetus**, a smart fetal analysis technology that collects the standard planes in the current data and then finishes further measurements and analysis with one-button click
- **S-Live Silhouette** provides a unique transparent volume image for a more comprehensive internal and external view of the anatomy
- **Color 3D** presents a 3D image with color coding to give a more detailed blood flow image
- Gain accurate information of the distribution of lesions and blood vessels with **Micro Flow Contrast Imaging (MFI)** Feature. **MFI-Time** intuitively displays blood perfusion phase information. Color coding the arrival times of contrast agents in different tissue
- **Stress Echo** helps to obtain accurate measurements of the myocardial function in response to external or pharmaceutical stresses
- **Sono-help** is a built-in educational tool providing users with guidance on ultrasound scanning



INTELLIGENCE EMPOWERS MORE

Wis⁺
Artificial Intelligent
Ultrasound Platform

