



Fetal Camera

A single & small probe can achieve real-time
dynamic 3D imaging of the fetus



- ☑ Simple
- ☑ Low cost
- ☑ High definition

www.sonostarmed.com



Fetal Camera

Features: Simple operation, stylish design, instant sharing, cloud service

Function: The world's first camera that helps expectant mothers see and record their baby anytime, anywhere. Adopting a handheld intelligent fetal imaging system with ultrasound technology as the core, it establishes a connection with smartphones/tablets through wireless WiFi, and quickly presents three-dimensional images and four-dimensional (real-time three-dimensional) images of the fetus on the mobile phone

Application scenarios: Hospitals, community health centers, photo studios, maternal and child product stores, households

Product Transformation



From the previous requirement of using large high-end ultrasound equipment to achieve 4D imaging, it has been transformed into a small probe that can achieve it



Ultrasonic imaging camera, capable of taking photos/videos of fetuses inside the body



Conventional cameras can only take photos of the exterior

- ✓ **Compact and convenient**
- ✓ **Ultra low cost**
- ✓ **Clear image**





As an expectant mother, have you ever thought about being able to closely monitor your baby's growth and changes, witnessing their daily transformation?





Guangzhou Sonostar Technologies Co., Limited

Address: Building 7, No. 6 Hengchuang Avenue, Zhongxin Town, Zengcheng District, Guangzhou, PRC

Tel: +86-20-32382095 E-mail: sales@sonostar.net www.sonostarmed.com
