



Supersonic IMAGINE Endo Probe SE12-3 Ultrasound Transducer Endocavity Probe

Basic Information

- Place of Origin:
- Brand Name:
- Model Number: SE12-3Minimum Order Quantity: 1pc
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Warranty:
- Lead Time:
- Service:
- 3-5 Days

Outright

60 Days

France

Supersonic

negotiable

carton

3-5 days

T/T, Western Union

10-30pcs/month

- Shipping Method: Express,or As Clients Required
- Highlight:
- SE12-3 Ultrasound Transducer, Supersonic IMAGINE endo probe, Endocavity Probe



Product Description

Supersonic IMAGINE Endocavitary ultrasound probe SE12-3

- 1. Model: SEV12-3
- 2. Application: OB/GYN
- 3. Type: SE12-3 Endocavity Probe
- 4. Compatible system: Supersonic Imagine



More details welcome to contact with us!

ABOUT SUPERSONIC IMAGINE

Founded in 2005 and headquartered in Aix-en-Provence (France), SuperSonic Imagine develops and markets a latest generation ultrasound platform, which uses UltraFast[™] technology at a rate 200 times faster than competitive systems. This revolutionary technology is based on the combined use of ultrasonic waves and shear waves at the origin of ShearWave Elastography[™] (SWE). This real-time method, designed by SuperSonic Imagine, allows to visualize and analyze the hardness of the tissues thanks to reliable, reproducible and non-invasive procedure. More than 400 publications have demonstrated yet the interest of the SWE. The UltraFast platform also paves the way for new imaging modes: Angio PL.U.S., an ultrasensitive

plane wave imaging which provides a superior level of microvascular imaging and TriVu, an exclusive mode which combines B, SWE and Advanced Color Doppler modes simultaneously.

Major Functions / Key Features UltraFast[™] imaging platform Exceptional image quality Real-time ShearWave[™] Elastography (SWE[™]) Plane wave UltraSensitive imaging (Angio PL.U.S.) Real-time simultaneous imaging mode that combines B-mode, SWE and enhanced color imaging (TriVu)

(+8619536805795



Office 5, 8/F, Mega Cube, 8 Wang Kwong Road, Kowloon Bay, KowLoon, Hong Kong