

A new world of echocardiography

The use of Transesophageal Echocardiography (TEE) coupled with Transthoracic Echocardiography (TTE) now plays a more important role during daily echocardiogram examinations.



Advantages of TEE

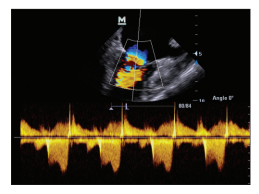
- Strong ultrasound signal avoiding the chest wall, providing you with high resolution images
- Clear view of structures difficult to examine transthoracicly
- High sensitivity for locating a blood clot inside the left atrial appendage and treating artial septal defect
- Intra-operative monitoring during cardiac operation

Probe features

- Equipped with advanced high-end imaging technologies
- High frequency for excellent image performance
- Wide angle of view
- Precise temperature control for tissue safety
- Easy handling
- Soft, slim and flexible shaft



Left atrial appendage



Spectrum of mitral valve stenosis



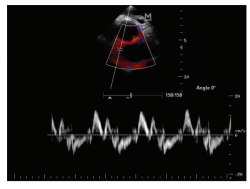
Artial septal defect



Atrial septal defect occlusion



Mitral regurgitation



TDI



Nanshan, Shenzhen 518057, P.R. China Tel: +86 755 26582888 Fax: +86 755 26582680 E-mail: intl-market@mindray.com Website: www.mindray.com