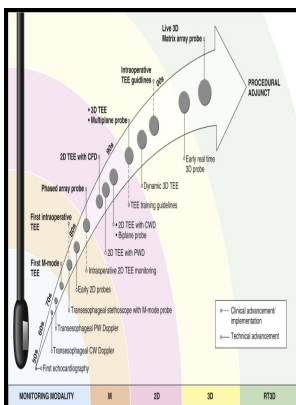


Clinical transesophageal echocardiography - a problem-oriented approach

Lippincott-Raven - Books: Title



Description: -

- Echocardiography, Transesophageal.
- Transesophageal echocardiography.Clinical transesophageal echocardiography - a problem-oriented approach
- Clinical transesophageal echocardiography - a problem-oriented approach

Notes: Includes bibliographical references and index.
This edition was published in 1996



Filesize: 53.39 MB

Tags: #Bonnie #L. #Milas, #MD #profile

Bonnie L. Milas, MD profile

The valve should appear circular in a true short-axis cross section as all three cusps are viewed simultaneously and appear equal in shape. The left atrium appears in the far field, to the right of the aortic valve and aortic root.

Clinical Transesophageal Echocardiography: A Problem

A multiplane probe at 57 degrees provided this view in which all three aortic valve cusps are similar in size and appearance, indicating a true short-axis cross section. Physicians' desk reference 65th ed.

Assessment of the Aortic Valve

The midesophageal views used for two-dimensional evaluation are inadequate for this assessment because blood flow is perpendicular to the Doppler beam. Therefore, it is important to identify even moderate aortic stenosis during coronary bypass surgery, and to consider combination surgery to avoid the higher mortality associated with reoperation. Echocardiography in Practice: A Case-Oriented Approach.

Clinical Transesophageal Echocardiography

Patients with small annular diameters may not derive a significant benefit from aortic valve replacement. Milas BL: Traumatic aortic rupture.

Books: Title

Normal aortic valves have peak velocities of 0. Roach's introductory clinical pharmacology 9th ed.

Books: Title

Bonnie L. Milas

Okas previous textbook, entitled *Transesophageal Echocardiography*, which nicely demonstrates the basic aspects of the transesophageal echocardiography examination.

Related Books

- [Gold WILL be money.](#)
- [Christian faith and practice of Samuel Johnson, Thomas De Quincey, and Thomas Love Peacock](#)
- [Preparing foods & planning menus - using the dietary guidelines.](#)
- [Twenty minute tales - a few short stories](#)
- [Mapping the big picture - integrating curriculum & assessment, K-12](#)