Comprehensive Atlas of 3D Echocardiography

Takes full advantage of today’s innovative multimedia technology.

To help the reader understand the unique dynamic nature of a comprehensive 3D echocardiographic examination, the printed pages are supplemented with a companion website; this Atlas introduces the use of anatomy specimens, videos, unique imaging windows, and novel displays obtained with cropping tools. This approach offers a clear picture of how the diagnostic and monitoring capabilities of 3D echocardiography can benefit patients with a wide range of cardiovascular pathology, including congenital heart disease.

By showing a large number and variety of case studies, this Atlas demonstrates how 3D echocardiography can greatly enhance the diagnosis and clinical decision-making, especially when compared to two-dimensional techniques.

Whether you’re a Cardiologist, Sonographer, Anesthesiologist, Intensivist, Cardiac Surgeon, Researcher or any other Cardiovascular Medicine Professional, you'll find this new Comprehensive Atlas of 3D Echocardiography is a must have reference book.

Publication Year          2012
Edition                   1st Ed.
Author/Editor            Shernan, Stanton K.
Publisher                Lippincott Williams & Wilkins (LWW)
Platform                 Ovid
Product Type             Book
Speciality               Cardiology
Language                 English
Pages                    272
Illustrations            0