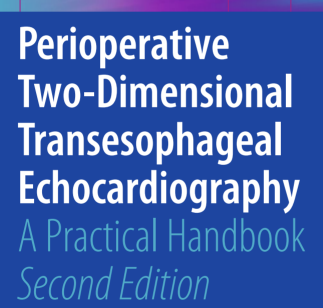
Annette Vegas





# Perioperative Two-Dimensional Transesophageal Echocardiography

### **Annette Vegas**

# Perioperative Two-Dimensional Transesophageal Echocardiography

A Practical Handbook

Second Edition



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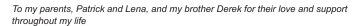
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To colleagues who have helped me better understand echocardiography

To Dr. Andre Denault of the Montreal Heart Institute who has inspired me to be a better clinician, echocardiographer, and educator

To current and former fellows, residents, and students who have challenged me to become a better educator

#### **Preface**

The role of transesophageal echocardiography (TEE) continues to expand as a valuable diagnostic tool used during cardiac surgery and in the intensive care unit. Clinicians from different specialties, including anesthesiology, cardiology, and critical care, train in TEE to provide this added skill to their practice in these venues. Learning to become a proficient echocardiographer can be daunting, particularly within the time pressures of the operating room. The skills and expertise of the echocardiographer must constantly evolve to provide timely accurate information which may impact patient management and outcome.

The first edition of the handbook was initially created to fulfill the need for an illustrative synopsis of common cardiac pathology encountered in cardiac surgery patients. It was designed to provide a compact portable reference for using TEE to recognize cardiac pathology in the perioperative period. The ongoing challenge for the echocardiographer is to integrate new technology, techniques, and updated echocardiography guidelines into everyday practice. The second edition of this handbook meets this need by providing updated reference material readily at hand to confirm echocardiographic findings. This edition has been completely rewritten to better explain new concepts and provide examples for the current use of TEE in clinical practice. The second edition has expanded to over 325 pages, with 4 new chapters and over 200 additional figures, but retains its compactness and portability. It will appeal to anesthesiologists, cardiac surgeons, and cardiologists with a range of experience from novice to expert echocardiographers.

This handbook is a compilation of echocardiography information and TEE images from perioperative TEE studies performed at Toronto General Hospital (TGH), Toronto, ON, Canada. As with all written texts, it does not do justice to the cardiac activity seen in live or recorded TEE. The reader is referred to other sources for video recordings of TEE. The TEE website, <a href="http://pie.med.utoronto.ca/TEE/">http://pie.med.utoronto.ca/TEE/</a> developed by the Perioperative Interactive Education (PIE) group at Toronto General Hospital, is a rich online free resource for TEE educational material.

Learning and practicing echocardiography is a career-long process. In the words of Galileo Galilei, "You cannot teach a man anything; you can only help him find it within himself." I hope this handbook will help you along your journey.

Toronto, ON, Canada

Annette Vegas, MD, FRCPC, FASE

#### **Acknowledgments**

To members of the current TGH Perioperative Echocardiography Group (PEG), all talented anesthesiologists and proficient echocardiographers.

To the Perioperative Interactive Education (PIE) group at Toronto General Hospital, under the direction of Gordon Tait, and current and former members, in particular Willa Bradshaw, Michael Corrin, and Jodi Crossingham. I have had the good fortune of working with these imaginative and talented people who have enabled me to indulge my passion for developing free educational tools with a global impact. Their outstanding work is on display throughout this book.

To my colleagues from the Division of Cardiac Surgery, consummate professionals who attract a varied practice that keeps TGH cardiac anesthesiologists challenged to provide exemplary patient care.

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#### **Abbreviations**

These are the common abbreviations used throughout the book. Other abbreviations are defined in the context in which they are used.

A Anterior

AC Anterior commissure

ACHD Adult congenital heart disease

Al Aortic insufficiency AL Anterolateral

AMVL Anterior mitral valve leaflet

Ao Aorta

ARVD Arrythmogenic right ventricular dysplasia

AS Aortic stenosis or antero-septal

ASD Atrial septal defect

ASE American Society of Echocardiography

At Acceleration time
AV Aortic valve
AVA Aortic valve area
A-V Atrioventricular
BAV Bicuspid aortic valve
BPM Beats per minute
BSA Body surface area

C Chamber

CAD Coronary artery disease

CO Cardiac output

CPB Cardiopulmonary bypass

CS Coronary sinus
CSA Cross-sectional area
CT Computer tomography
CVP Central venous pressure
Cx Circumflex artery
CW Continuous wave

DBP Diastolic blood pressure
DS Deceleration slope
DT Deceleration time

DVI Dimensionless valve index

Dimension or diameter

ED End diastole

D

EDA End diastolic area

xii **Abbreviations** 

EDD End diastolic diameter **EDP** End diastolic pressure EDV End diastolic volume EF Ejection fraction ΕI Eccentricity index

**EROA** Effective regurgitant orifice area

ES End systole **ESA** End systolic area **ESD** End systolic diameter **ESV** End systolic volume

ET Ejection time

FAC Fractional area change

FR Frame rate

FS Fractional shortening GE Gastroesophageal

**GLPSS** Global longitudinal peak systolic strain

**HBP** High blood pressure

HF Heart failure

HOCM Hypertrophic obstructive cardiomyopathy

HR Heart rate HV Hepatic vein **HVF** Hepatic vein flow

Inferior **IABP** Intra-aortic balloon pump IAS Inter-atrial septum

ICT Isovolumic contraction time ΙE Infective endocarditis

ΙL Infero-lateral

**IPPV** Intermittent positive pressure ventilation

IS Infero-septal **IVC** Inferior vena cava **IVRT** Isovolumic relaxation time **IVS** Interventricular septum

JA Jet area JΗ Jet height

Left or lateral or length L LAA Left atrial appendage LA Left atrium LAD

Left anterior descending LAP Left atrial pressure

LAX Long axis

LCA Left coronary artery LCC Left coronary cusp

LCCA Left common carotid artery LLPV Left lower pulmonary vein LMCA Left main coronary artery LSVC Left superior vena cava LUPV Left upper pulmonary vein

LV Left ventricle

LVAD Left ventricular assist device LVH Left ventricular hypertrophy LVM Left ventricular wall mass Left ventricle internal diameter LVID LVOT Left ventricular outflow tract MAC Mitral annular calcification

MAPSE Mitral annular plane systolic excursion

MC Mitral commissural Abbreviations xiii

ME Mid-esophageal MI Myocardial infarction

MPI Myocardial performance index

MR Mitral regurgitation

MRI Magnetic resonance imaging

MS Mitral stenosis
MV Mitral valve
MVA Mitral valve area
MVI Mitral valve inflow

N Non

NSR Normal sinus rhythm
P Pressure or posterior
PA Pulmonary artery
PAC Pulmonary artery catheter
PAP Pulmonary artery pressure

PAP Pulmonary artery pressure
PAPVD Partial anomalous pulmonary venous drainage

PASP Pulmonary artery systolic pressure

PDA Patent ductus arteriosus
PFO Patent foramen ovale
PHT Pressure half-time
PI Pulmonic insufficiency

PI Pulmonic insufficiency
PISA Proximal isovelocity surface area
PM Papillary muscles or posteromedial
PMVL Posterior mitral valve leaflet

Pr Prosthetic

PS Pulmonic stenosis
PSS Peak systolic strain
PV Pulmonic valve
PVF Pulmonary vein flow

PVR Pulmonary vascular resistance

PW Pulsed wave

Qp Pulmonary blood flow Qs Systemic blood flow

R Right

RA Right atrium

RAA Right atrial appendage
RAP Right atrial pressure
RCA Right coronary artery
RCC Right coronary cusp

RLPV Right lower pulmonary vein RPA Right pulmonary artery RUPV Right upper pulmonary vein

RV Right ventricle

RVH Right ventricular hypertrophy

RegV Regurgitant fraction RegV Regurgitant volume

RVH Right ventricular hypertrophy
RVOT Right ventricular outflow tract
RVSP Right ventricular systolic pressure
RWMA Regional wall motion abnormality

SAM Systolic anterior motion

S Systole

SAM Systolic anterior motion

SAX Short axis

SC Saline contrast

SCA Society of Cardiovascular Anesthesiology

SLE Systemic lupus erythematosus

xiv Abbreviations

SOVA Sinus of Valsalva aneurysm

SR Strain rate

STE Speckle tracking echocardiography

STJ Sinotubular junction
SV Stroke volume
SVi Stroke volume index
SVC Superior vena cava

SVR Systemic vascular resistance

TAH Total artificial heart

TAPSE Tricuspid annular plane systolic excursion

TDI Tissue Doppler imaging

TEE Transesophageal echocardiography

TG Transgastric
TGC Time gain compensation

TOF Tetralogy of Fallot

TGA Transposition of the great arteries

TR Tricuspid regurgitation TS Tricuspid stenosis

TTE Transthoracic echocardiography

TV Tricuspid valve
TVI Tricuspid valve inflow
UE Upper esophageal
VAD Ventricular assist device
VSD Ventricular septal defect
VTI Velocity time integral

W Width

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