

No.4/77, Thanthai Periyar Street First Floor,
ECR, Neelankarai Chennai - 600 115
Email: contact@ices.net.in
Phone : +91 94422 72723 / +91 44 24492946



**International Cardiology
EECP/ECP Society**

First International Clinical Textbook on Enhanced External Counterpulsation (EECP) Published by Dr.S.Ramasamy President of International Cardiology EECP/ECP Society (ICES)

Press Release Chennai May 23rd, 2020.

International Cardiology EECP/ECP Society (ICES) is a professional organization founded to support Non-Invasive Counterpulsation providers worldwide by implementing guidelines and advanced training to the physicians and therapists. ICES, as a global leader and support from International EECP society (IEECPS) and its industrial partner, Heal your Heart Vaso-Meditech EECP centers, is publishing the first Textbook on Enhanced External Counterpulsation.

Enhanced External Counterpulsation treatment has been widely used in clinical cardiology as a non-surgical treatment for patients with ischemic heart disease and heart failure. Even though multiple experts are available worldwide, there is no concise textbook or guide available to the practicing physicians on how to treat the patients effectively using EECP technology.

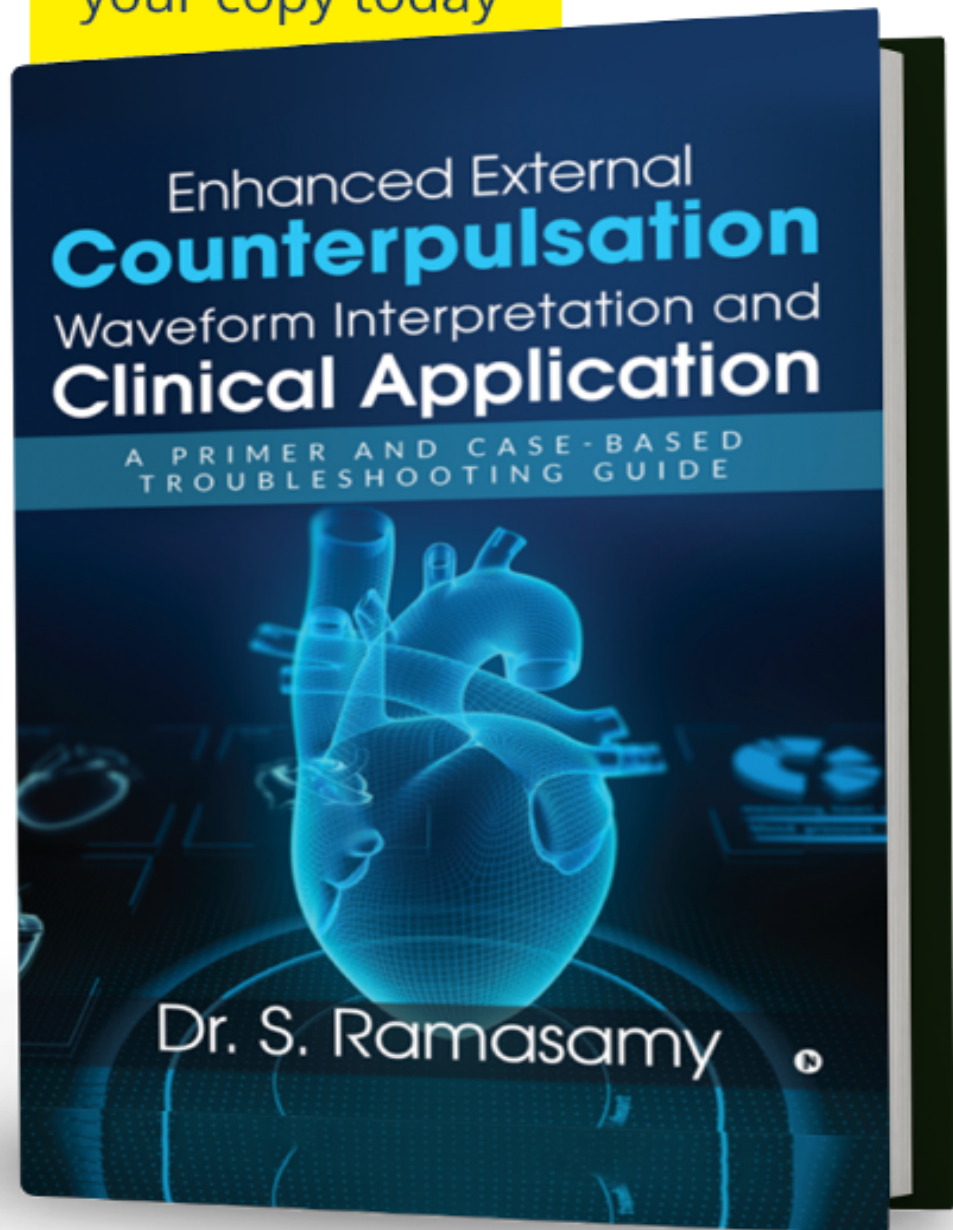
Dr.S.Ramasamy President of International Cardiology EECP/ECP Society (ICES) and one of the International pioneers in this field have made a great effort to bring a reference book for EECP/ECP training. The book named "Enhanced External Counterpulsation Waveform Interpretation and Clinical Application" will be the first published one point reference textbook for EECP providers.

One of the main drawbacks of EECP treatment is the difference in clinical benefits vary across EECP/ECP centers. This book will address these issues by providing clear guidelines in timing cuff inflation and deflation during EECP treatment, thereby immensely help the patient's clinical benefit and outcome to remain standard across all the treatment centers.

This book will cover the basics of EECP, physiological principles behind the treatment, standard operating procedures to be followed, and how to interpret the change in waveform and adjust the inflation and deflation timing.

Pre-order
your copy today

World's **1st**
EECP
Textbook



Enhanced External Counterpulsation treatment has been widely used in clinical cardiology as a non-surgical treatment for patients with ischemic heart disease and heart failure. Even though multiple experts are available worldwide, there is no concise textbook or guide available to the practicing physicians on how to treat the patients effectively using EECP technology.

Book reviews.

"Perhaps no one more than him could have envisioned the need for this book and provided the information with such clarity."

Dr. Marc A. Silver, MD, FACP, FACC, FCCP, FAHA, FHSA

Professor of Medicine, University of Illinois School of Medicine Chicago

"His writing is clear, methodical, and concise. It's a must-read for all technical personnel who wish to provide EECP."

Dr. Joseph Tartaglia MD, FACC,

Assistant Clinical Professor of Medicine, Weill Cornell Medical College, New York.

The International EECP Society is pleased to announce the release today of a new clinical textbook entitled Enhanced External Counterpulsation Waveform Interpretation and Clinical Application by Dr. S. Ramasamy, one of the world's most experienced EECP therapy physicians.

Larry Liebman

International EECP Society (USA) Executive Director – Larry Liebman

"Book every practicing physician, and EECP provider should have with them as a one-point reference guide."

Dr.S. Ramasamy

Heart Specialist - Non-invasive Cardiology Consultant

Author

The book hard copy will be available from June 2nd week due to the COVID-19 lockdown. To pre-order the book, please click the link below.

<https://www.healurheart.com/pre-order/>

ICES will work us an International organization through support from all countries who are utilizing non-invasive EECP/ECP treatment. It is our foremost objective to Standardize the EECP/ECP treatment facility with quality equipment, and Internationally certified Physician.

For more information : contact@ices.net.in