

To whom it may concern,

09/04/2023

I am pleased to write this letter in recommendation of “MrTEEmothy” the professional TEE simulator from “Medical Simulation Technology”, Krakow, Poland.

As a consultant Cardiologist, director of the Echocardiography Lab at Aswan Heart Centre, Magdi Yacoub Foundation, Aswan, Egypt, and also the CEO & medical director of the Cardiac Investigation Center “CIC”, Cairo, Egypt, I am deeply interested in teaching echocardiography, especially the advanced techniques such as trans-esophageal echocardiography & 3D Echocardiography.

I am conducting a lot of courses in Egypt, middle East & Europe that made me really appreciate how simulation is of a great educational value in terms of better understanding of trans-esophageal echocardiographic views, anatomy and easier, stress-free training that makes trainees more confident to practice on real patients afterwards.

What is unique about “MrTEEmothy” is the CT-based real cases for both normal as well as pathological anatomy, that gives a real patient experience for my trainees. Furthermore, the three-dimensional, X-plane and MPR imaging options available make my courses very comprehensive and provide a complete range of education for my trainees with full understanding of the views & anatomy from basic 2D up-to 3D views.

“MrTEEmothy” is provided with a panel that has all the needed knobology that the trainee will need, all that makes them and myself feel very satisfied with the training.

Having worked on other simulators before “MrTEEmothy”, I can simply admit that “MrTEEmothy” is the best TEE simulator I have used and I personally recommend it for any institution or training center that is aiming to provide a high quality simulation-based training.

Sincerely,



Dr. Hani Mahmoud Elsayed MBBCh, MSc, MD, FESC, FASE, FEAVI

Consultant Cardiologist, Director of Echocardiography Lab

Aswan Heart Centre, Magdi Yacoub Foundation, Aswan, Egypt

CEO, Medical director of the Cardiac Investigation Center (CIC), Cairo, Egypt

Email: Hani@ciceg.net