This is the fifth offering for this novel course. The overall objective is to develop critical thinking skills in providers who care for the MCS population. It is designed to foster critical thinking skills of the novice through expert MCS clinicians through highly interactive small group problem based learning scenarios developed surrounding the patients with advanced CHF and LVAD support.

**Highlights of the Course Include:**

- A minimum of eight small group (maximum 12 participants each) problem based scenarios covering management and troubleshooting of common issues surrounding MCS devices
- Small group exercises are lead by experienced MCS Coordinators, Heart Failure Cardiologists, and Cardiac Surgeons who specialized in MCS support.
- Devices covered in the scenarios include:
  - Medtronic HVAD
  - Abbott HeartMate 3 & CentriMag
  - Abiomed Impella
  - Syncardia TAH

All group exercises will be conducted in a manner that encourages participation by the attendees. Group interaction is the basis for success of this education experience.

Registration available at: [https://asaio.org/conference/](https://asaio.org/conference/)

MPV Course only registration will be available.

If you are interested in attending this course but are unable to attend the entire ASAIO conference, please select "ICCAC/MCS Proficiency Course" on the registration page.