

Remote Instructor-led Cardiocap/5 Class

How does it work?

An instructor based in Madison will host the training through a tele-conference line and by sharing the presentation over the internet. Class registration closes two weeks prior to the beginning of class. At that time, all equipment provided by the Global Education and Development Service department will be shipped to the student. Students will also receive an email with instructions to setup and check the equipment, access information for the tele-conference line, and login information for the web viewer application.

The class generally consists of 2-hour segments during which the instructor delivers a portion of the lecture. Students are able to ask questions at any time, just like in a face-to-face classroom. Between the lecture segments, students will be assigned hands-on labs to perform. The class will then regroup at a designated time to discuss the labs and continue with more lecture.

The following equipment is needed for the Cardiocap/5 remote class. Manuals are shipped with every capital equipment order. If you cannot locate manuals at your facility, you may order them. Accessories to test all parameters for the Student Labs are listed along with part numbers, should you need to order them as well.

Student must provide the following:

Cardiocap/5 Technical Reference Manual (frame)	
Cardiocap/5 User's Reference Manual	
Pressure manometer –capable of measuring mmHg for NIBP calibration	
Flow meter	
Calibration gas.....	755571 (blue label)
Calibration gas regulator.....	M1006864 (new style)
<u>OR</u>	
Cal gas regulator.....	755530 (old style)
#1 and #2 Pozidrive screwdrivers.....	DMI006 and DMI007 (or obtain locally)
Patient Simulator	
5-lead ECG cable set.....	545318 (clip lead set)
ECG trunk cable.....	545308
SpO2 finger probe.....	OXY-F4-N
(2) Invasive BP cables	
Adult NIBP 6 ft hose	895732
Standard Adult Cuff.....	572428
Flow cassette 50/1.1.....	873812
Spirometry double lumen tube.....	884101



D-lite sensor.....	733910(reusable)
Sample line.....	73319(10/pkg)
NIBP test circuit.....	see below
Positive pressure squeeze bulb.....	60026-0000-016
Tubing for Positive pressure squeeze bulb.....	6026-0000-016
Temperature test plug.....	884515

Equipment to be shipped:

The following equipment will be shipped for use during class. A UPS 2nd Day Air label will be included to return the equipment to the Training Center. **After class has ended, all equipment listed below must be received in Madison within 5 business days or your facility will be charged for the equipment.**

Cardiacap/5 Monitor full configuration with power cord	
Data card.....	887045
Menu card	893860

Training Materials (For students to keep)

Participant's Manual	
CD with PDF's, Technical Bulletins, and PowerPoint presentation.	
PM kit.....	8001760
PM procedure.....	MP-1128

