**Spring 2024 Course #1 – September 24th & 25th FAQ.**

**Spring 2024 Course #2 – September 25th & 26th FAQ.**

**Overview:**

Take advantage of Iradimed expertise to elevate the technical abilities of your in-house engineering team. Our biomedical training courses combine direct instruction with participatory exercises to enable your technicians to provide “first call” support for your IRadimed products helping reduce overall downtime.

**Target Audience:**

Qualified Biomed and Service Technicians from user facilities responsible for the maintenance and upkeep of the MRidium MRI IV pumps, remotes and accessories should attend Course #1.

Qualified Biomed and Service Technicians from user facilities responsible for the maintenance and upkeep of the MRI Monitor, Remote Base Station and PODs should attend Course #2.

**Course Duration:**

**Hotel Recommendation:**

***Fairfield Inn & Suites***

***Orlando East / UCF Area***

***3420 Lake Lynda Dr.***

***Orlando, FL 32817***

[**Click here to reserve a room with our group rate**](https://www.marriott.com/event-reservations/reservation-link.mi?id=1698760198892&key=CORP&app=resvlink)

\*There are many other choices in this area if you have specific needs

8:30am to 4:30pm

**Course Location:**

Fairfield Inn & Suites

Orlando East / UCF Area

3420 Lake Lynda Dr.

Orlando, FL 32817

**Prerequisites:**

* Register for the course of choice by ordering p/n: 9990P for Course #1 and 9990M for Course #2 at a cost of $2,000 for each course.
* A deposit of **$800 per course *due in advance*** must be received to secure your seat.
  + This deposit is non-refundable if you cancel within 30 days of the course.
* Ability to read and understand English, schematics and mechanical assemblies.
* Understanding that travel, lodging, expenses and meals outside of course hours are the attendee’s responsibility.
* Understanding that if not enough participants enroll within 30 days of the course that it may be rescheduled.

**Course #1 Pump Outline:**

* MRidium Pump Operations and Application Overview
* Inspections
* Troubleshooting
* Maintenance Procedures
* Common Repair Procedures
* Tools and Parts

**Course #2 Monitor Outline:**

* Iradimed Monitor Operations and Application Overview
* Inspections
* Troubleshooting
* Maintenance Procedures
* Common Repair Procedures
* Tools and Parts

**Course Materials:**

All course materials will be provided during the training sessions