



PURIST Level 2 Certification Form

The IOT Level 2 Certification allows the recipient named below to in-service medical professionals on the use of the following IOT products. This certification does NOT give the recipient the ability to train other people to in-service hospital staff on IOT products.

PURIST Leg Positioning System (Including Opposite Leg Holder and Perineal Operative Post)

MP XRAYCER

Recipient Info:

Name: _____ Title: _____

Company: _____ City: _____ State: _____ Country: _____

The recipient listed above must complete the following requirements:

1. I have reviewed the below IOT materials, understand the content of each, and know where to find them in the future for reference.

PURIST Materials

- PURIST Brochure
- PURIST In-Service Summary
- PURIST Pre-op Checklist
- PURIST User Manual
- Accessory User Manual
- PURIST Video - Designed for Anterior THR
- PURIST Video - Setup for Anterior Hip Replacement
- PURIST Video - Typical Moves During Anterior THR
- PURIST Video – Assembly Guide

MP XRAYCER Materials (if applicable)

- MP XRAYCER Brochure
- MP XRAYCER In-Service Summary
- MP XRAYCER User Manual

2. I scored at least an 80% on all relevant online tests.

PURIST Test Score: _____

MP XRAYCER Test Score (if applicable): _____

IOT Product Manager Signature: _____ Date: _____

3. I know how to correctly assemble and pack the PURIST and all accessories and will take care of all IOT equipment.

4. I will emphasize patient and operator safety while instructing medical professionals on the use of all IOT and interfacing equipment.

5. I have been in QTY 3 anterior hip arthroplasty cases using the PURIST, with info on each case below. I gave a practice in-service to the Level 3 trainer named below, who approved of my ability to in-service staff members.

	Date	Facility	Surgeon	Participant Initials
Case 1				
Case 2				
Case 3				

Recipient Signature: _____ Date: _____

Level 3 Trainer: _____

Level 3 Trainer Signature: _____ Date*: _____

**Certification can be revoked by a Level 3 trainer or IOT at anytime*