



## IPEC-Westech® 372M and 472 CMP Training

Retronix provides customized training to your Technicians. In addition to Retronix basic training outline and overview manuals, All Training will utilize Customer manuals and procedures to ensure that the technicians will learn the fundamentals of the tool and the associated documentation that they have at their disposal. This is a tried-and-true method that builds a basic fundamental knowledge for the technicians to build upon as their skills and experience grow. The goal is to train Your Technicians to follow *Your Procedures and BKM's*.

### Training Outline (May be customized)

#### Day 1 – Tool Introduction and Operation

- Safety – Classroom and FAB
- Tool Overview – Classroom
- Tool Overview – FAB
- Running Wafers – FAB
- Wafer Status and Recovery – FAB

#### Day 2 – Tool Core Alignments I – FAB

- Polish Arm Calibration and Setup

#### Day 3 – Tool Core Alignments II – FAB

- Basic Systems Calibrations
- Load-Unload Station
- Slurry Calibration

#### Day 4 – Tool Corrective Maintenance – FAB

- Electrical Schematics
- Pneumatics
- Fluids
- Pad Conditioner
- Load Cup
- Wafer Handling

#### Day 5 – Basic Process

- What is CMP – Classroom
- Recipe writing – FAB
- Head Rebuild and Change- FAB



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