

## **Course Title: J-STD-001 CIS Recertification**

IPC's J-STD-001 Training Program provides individuals with a valuable, portable credential that recognizes their understanding of the J-STD-001. The certification is required throughout the medical, aerospace and military manufacturing industry as a condition of employment. Students obtaining the certification are in a position to retain their current employment and/or obtain employment in this industry.

Course Duration	2-Days Classroom Recertification or 8-hour Challenge Testing
Course Description	<ul> <li>This 2-day recertification course is a condensed version of the 5-day J-STD-001 CIS initial certification course, and is taken to maintain certification status. This course provides skill-based training regarding soldering practices and processes as covered in the J-STD-001 and its companion documents. Hands-on skill testing and online exams must be passed for recertification.</li> <li>In lieu of classroom recertification, Challenge testing is an option to recertify. Hands-on skill testing and online exams take</li> </ul>
	<ul> <li>approximately 8 hours to complete and are proctored by a         Certified IPC Master Trainer (MIT) or Certified IPC Trainer (CIT).</li> <li>Upon successfully completion of the recertification class or challenge testing, CIS's are certified for 24 months.</li> </ul>
Who Should Attend	Candidates for this training include assembly technicians with a minimum of one (1) year solder experience. Also, students who are coming due for recertification.
Career Potential	The career potential for this position is an assembly level position leading to high level solder technician and repair/rework position.

For quote inquiries contact: Jessica Wilson – Training Center Coordinator- <a href="mailto:jwilson@eeimfg.com">jwilson@eeimfg.com</a>

## Follow us on the following:











For quote inquiries contact: Jessica Wilson – Training Center Coordinator- <a href="mailto:jwilson@eeimfg.com">jwilson@eeimfg.com</a>

## Follow us on the following:







