## Instrument Manager<sup>™</sup> Fundamentals 2.0 Self-Paced Course

Course Description	Instrument Manager Fundamentals 2.0 is a self-paced course that guides learners through basic IM system navigation and functions in a virtual lab environment. It focuses on configuring, connecting, and troubleshooting to ensure smooth laboratory operations.
Course Overview	<ul> <li>Self-paced eLearning course.</li> <li>Eleven comprehensive eLearning modules.</li> <li>Virtual lab environment for hands on application.</li> <li>Course length: Approximately six hours.</li> </ul>
Course Objectives	<ul> <li>Describe basic Instrument Manager operations.</li> <li>Understand how to acquire device specific drivers.</li> <li>Create device configurations &amp; connections.</li> <li>Demonstrate Test, Fluid, Error Code &amp; Instrument ID mapping.</li> <li>Perform basic system troubleshooting.</li> <li>Explain how data flows through Instrument Manager.</li> </ul>
Prerequisites	No prerequisite courses are required. Participants should have a basic knowledge of Instrument Manager, internal laboratory workflows, and an understanding of their Laboratory Information System (LIS).
Technology Requirements	<ul> <li>A dual extended monitor set up is recommended with at least one large monitor (i.e. 22 in).</li> <li>Access to AWS WorkSpaces (may require your IT security access).</li> </ul>

