

# FlexInspect BC

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## Course Information

<b>Course Title:</b>	<b>FlexInspect B &amp; C – Operational &amp; Job Change</b>
<b>Duration &amp; Location:</b>	<b>5 Days, 14-18 Dec 2026</b> at BEG Training Center in <b>Windsor (CT), US.</b>
<b>Target Audience:</b>	Operators for inspection equipment, Job Change team inspection
<b>Course prerequisites:</b>	Entry level course to the glass industry.
<b>Instructor:</b>	Inspection Trainer: Jeremy Lankford
<b>Delivery Mode &amp; Language:</b>	In Person in English

## Course Objectives

- Fundamentals of safely operating the FlexInspect machine
- Step by step guide to perform a job change with proper inspection setup
- Hands-On Job change practice exercise

## Assessment Methods

- Quizzes, Assignments, Practical Participation
- Final Group Task

## Resources Required

- Personal Protective Equipment
- eLearning platform access (pre-learning)
- Simulation Software (if applicable)

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**Course Schedule (Daily Outline from 8:00 am to 4:30 pm)**

Training Days	Topics	Activities	Expected Outcomes
Day 1	<ul style="list-style-type: none"> <li>Introduction to the machine, its standard operations and safety guidelines.</li> <li>Describe the functionalities of the User Interface and statistical screens.</li> </ul>	<ul style="list-style-type: none"> <li>Review training presentation to cover the machine training topics</li> <li>Review the necessary screens using the Simulator</li> </ul>	<ul style="list-style-type: none"> <li>Learners will be able to describe the function and operation of the machine.</li> <li>Learners will be able to navigate through the User Interface.</li> </ul>
Day 2	<ul style="list-style-type: none"> <li>Review job change procedure</li> <li>Provide guidance on job setup inspection options including: Finish 1, Finish 2, Base, Base stress and Mold reader.</li> </ul>	<ul style="list-style-type: none"> <li>Review training presentation for job setup and core inspection topics</li> <li>Follow the inspection setup using the Simulator</li> <li>Perform inspection setup at machine</li> </ul>	<ul style="list-style-type: none"> <li>Learners will be able to understand and perform job change process.</li> <li>Participants will understand the proper optical alignment and set up for Flex B inspections.</li> </ul>
Day 3	<ul style="list-style-type: none"> <li>Provide guidance on job setup inspection options including: Opaque and Dimensional inspections</li> </ul>	<ul style="list-style-type: none"> <li>Review training presentation for proper inspection setup</li> <li>Follow the inspection setup using the Simulator.</li> </ul>	<ul style="list-style-type: none"> <li>Participants will understand the proper setup for sidewall inspection Flex C inspections.</li> </ul>
Day 4	<ul style="list-style-type: none"> <li>Provide guidance on job setup inspection options including: Transparent and Shoulder (Mid) cameras.</li> <li>Provide useful application for additional common procedures in the parameter's setup</li> </ul>	<ul style="list-style-type: none"> <li>Review training presentation for proper inspection setup</li> <li>Follow the inspection setup using the Simulator.</li> <li>Perform inspection setup at machine.</li> </ul>	<ul style="list-style-type: none"> <li>Participants will understand the proper setup for transparent and Mid Camera Flex C inspections.</li> </ul>
Day 5	<ul style="list-style-type: none"> <li>Identifying the areas of the machine that require preventative machine maintenance.</li> </ul>	<ul style="list-style-type: none"> <li>Review training presentation to cover machine preventative maintenance</li> </ul>	<ul style="list-style-type: none"> <li>Learners understand the importance of recommended machine maintenance and complete a machine job change</li> </ul>

