



vision  
protection  
optimization  
clarity

# System Sentri® Blister Training

- ✚ Learn proven methods and best practices for the System Sentri® High Density Color Blister and Lid-Stock Inspection System
- ✚ Learn to use vision tools to enhance production line effectiveness
- ✚ Apply your skills to real world instructional design use cases
- ✚ Learn operator best practices

### Course Description

The Sentri Blister Training is a two (2) day hands-on session. The course consists of lectures, demonstrations and practice sessions using the Blister Inspection System functions. The course includes an introduction to hardware and software; defining key terms and concepts; security features and implementation; configuring tags; developing and modifying screens, buttons, applications and application windows; configuring banners and archiving and restoring software configurations.

### Who should attend?

This Sentri Blister training class is for anyone who participates in the configuration and maintenance of the Blister Machine Vision Inspection system. Attendees typically include:

- ✚ Operators charged with managing and executing the vision systems during production.
- ✚ Mechanics or Technicians responsible for making adjustments and re-training vision tools where necessary.
- ✚ Engineers responsible for making configurations changes during the life of the system benefit from this course

### Prerequisite

System Sentri®

### Course Outline

Day 1	Day 2
Image Acquisition	Vision Tools
Camera properties and tuning	CBP, CLR and PQV
VIK Properties & Tuning	Create A Project
Trigger Setup	Component Inspection
Understanding the Inspection	Tool Properties
Tool Configuration (If Applicable)	Manual Training



vision  
protection  
optimization  
clarity

**What you'll receive**

All participants receive the following:

- ✚ Two (2) days of intensive hands-on instruction by a Systech Trainer.

**Delivery Options**

Option # 1	At Systech
<input checked="" type="checkbox"/>	Two (2) days of intensive hands-on instruction by a Systech Trainer.
<input checked="" type="checkbox"/>	Class size: 3 to 10 recommended
<input checked="" type="checkbox"/>	Ideal for developing a standardized approach to production line processes and a consistent methodology for production line personnel