

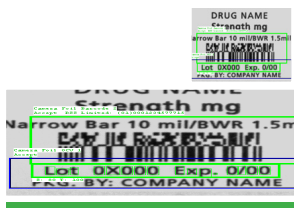
# BlisterSafe - Lidding



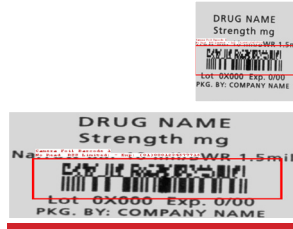
The OpTel Vision **BlisterSafe Lidding** provides **on-line inspection** and **verification** of all printing information including: linear, serialized, and 2-D bar codes, lot numbers, expiration dates, and DIN/NDCs on **highly reflective, embossed, or uneven lidding**. The automated inspection system performs **on-line grading** of linear, serialized and 2-D bar codes according to **ISO/IEC standards**. The system includes a configurable **print quality verification** tool which monitors the fluctuations in print quality. The OpTel Vision **BlisterSafe Lidding** has the **flexibility** to conduct on-line lidding inspection and verification prior to or after sealing.

The OpTel Vision **BlisterSafe Lidding** features **advanced software** which allows for the **complete product tracking** of cutting and inspection zones. Moreover, the OpTel Vision **BlisterSafe Lidding** can be combined with the **OpTel Vision BlisterSafe's** interface to reduce the overall production cost and increase operational **efficiency**.

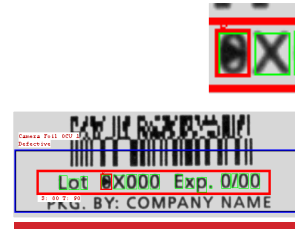
The OpTel Vision **BlisterSafe Lidding** can be used on any manufactured lidding machine or can be installed with minimal downtime on an existing line. OpTel Vision offers complete **integration, training** and **validation**. The system follows GMP guidelines and is FDA 21 CFR Part 11 compliant.



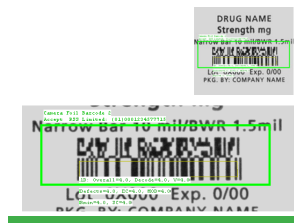
Screen Image  
**Correct Product**



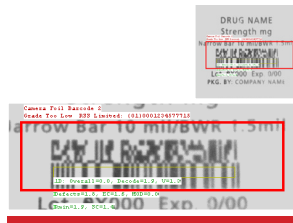
Screen Image  
**Bar Code Error**



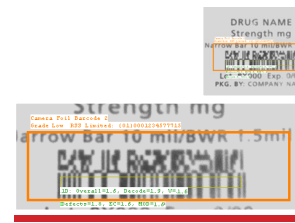
Screen Image  
**OCV Error**



Screen Image  
**Correct Grading**



Screen Image  
**Grading Error**



Screen Image  
**Print Quality Warning**

Widths from  
100mm up to  
300mm



# BlisterSafe - Lidding



The Optel Vision BlisterSafe Lidding offers accurate inspection and verification of all printed information.

## System Features

- Up to 1000 strokes per minute
- 100% On-line inspection  
(no impact to line speed)
- Multiple reject tracking  
(ejection zones)
- Inspection expandability  
(blister pack, blister content verification, and lidding seal verification)
- Fully integrated product tracking
- High accuracy (low false reject rate)
- IO Control – stand alone units  
(PLC integration not required)
- Configurable print quality trending tool
- Compact design

## Available Options

- Overheated foil detection
- Motorized lift
- Serialization
- IQ, OQ protocols
- Splice detection
- Service plans
- Pneumatic lift

## Optel Vision outperforms the competition:

- Custom design applications available
- Project management
- PMMI certified trainers
- 24/7 worldwide quality and reliable customer service
- Turnkey Solution



Contact us to find out more on how Optel Vision can meet your company's automated vision inspection needs.

2680 Blvd. du Parc Technologique, Quebec City, QC G1P 4S6 Canada  
418.688.0334 ext.: 244 or 1 866.688.0334 • [www.optelvision.com](http://www.optelvision.com)