



VISION SYSTEMS TYPICAL APPLICATIONS





- 5 What are vision systems?
- 6 Who we are
- 7 Why OPTEL?
- 8 Featured product: OPTEL's InspectSafe™

OUR VISION TECHNOLOGIES

PRODUCT INSPECTION

- 10 Capsules in bottle fillers
 - Tablets in bottle fillers
- 11 Tablets in blisters
- Capsules in slat fillers
- 12 Tablets in slat fillers
- 13 Vials
 - Ampules
- 14 Ampules
 - Breast implants

PACKAGING INSPECTION

- **15** Bottles
- **16** Bottles
 - Vials
- 17 Vials
- 18 Pouch cases
 - Vial cases
- 19 Vial cases
- **20** Breast implants

LABELING AND PRINTING INSPECTION

- 21 Cartons
- 22 Medical inhalers
 - Vials
- 23 Bottles
- 24 Labels
- 25 Bottles
 - Cartons
- 26 Large label webs

KIT INSPECTION

- 27 Kits cases
 - Medical trays



WHAT ARE VISION SYSTEMS?

AN INTRODUCTION TO MACHINE VISION SYSTEMS

Vision systems, also called machine vision systems, are **automated inspection systems** based on imaging technologies such as **cameras** or **scanners**.

Going one step further than traditional vision systems, automated vision solutions allow 100% inspection of labels and packaging, helping manufacturers from several industries such as pharmaceuticals, life sciences, medical devices and food and beverage reach critical goals:

- Reduce the number of rejects due to quality issues related to product, seal or packaging integrity
- Avoid recalls related to mislabeling or printing problems
- Achieve regulatory compliance
- Efficiently track products
- Improve line productivity and quality control

Machine vision systems can see everything that the human eye can't see, and can easily assess, verify and inspect any product, as well as detect millimetric differences in components, such as positioning, shape and dimensions, at any step of the manufacturing process.

Our innovative, flexible, automated vision systems have multiple **applications**, directly benefiting the life science industry and its stakeholders:



PRODUCT INSPECTION



PACKAGING INSPECTION



KIT INSPECTION



LABELING AND PRINTING INSPECTION

WHO WE ARE

Founded as Optel Vision in 1989, OPTEL GROUP initially used its expertise in optics, electronics and computing to design personalized manufacturing solutions. A decade later, the company began developing advanced vision systems to inspect the quality of pharmaceutical products and packaging.

OPTEL has helped the pharma industry comply with serialization regulations through innovative traceability solutions. Today, OPTEL is the only company with the ability to offer *true* end-to-end traceability solutions, providing visibility across the entire supply chain, from raw materials to the consumer.

OPTEL provides a wide range of industries (pharmaceuticals, life sciences, medical devices, food and beverage, mining, agrochemicals, etc.) with actionable, real-time data. With these insights, you can ensure the quality, integrity and authenticity of your products, secure your supply chain, optimize operational efficiency, mitigate counterfeiting, reduce waste, and more.



WHY OPTEL?

With 30 years' experience in machine vision and thousands of successful projects, OPTEL has mastered **product**, **packaging**, **kit**, **labeling and printing inspection**. From transparent surfaces, embedded codes and tamper-evident seals to UV reactive codes, nothing can escape our advanced vision capabilities.

We guarantee your project's success, thanks to our finely tuned project management process and our ability to integrate custom-designed solutions — regardless of complexity. Over the years, our expertise and solutions have helped hundreds of companies around the world **meet compliance requirements and ensure the quality of their products**.

To offer turnkey solutions, OPTEL takes into account your local conditions and the different configurations of your production and packaging lines, ensuring seamless integration. We are also very familiar with quality standards and regulatory compliance, as well as tight deadlines and other constraints.



GUARANTEED SUCCESS



TURNKEY SOLUTIONS



SEAMLESS INTEGRATION

Partner with OPTEL.

Bring your inspection and traceability projects to the next level.

FEATURED PRODUCT: **OPTEL'S INSPECTSAFE**™

OPTEL's InspectSafeTM is a **scalable vision system** that combines the power of proven expertise and innovative technologies. Available in three configuration levels and displays, it can **easily adapt** to the requirements and space constraints of any packaging line.

This reliable automated vision system can inspect the physical characteristics and presence of components contained in **kits** and **trays**, as well as **labels**, **vials**, **blisters**, **cartons**, **cases** and more. Entirely serialization-ready, InspectSafe™ assesses fixed and variable data on labels, webs, direct-marked products, flip-off caps and other types of packaging.

InspectSafe™ increases overall line performance and quality assurance to help manufacturers avoid recalls linked to mislabeling and rejects related to product integrity. It also reduces downtime, false rejects and rework.

Whether you are looking to **automate quality checks** on your packaging line or to **comply with regulations**, InspectSafe™ can to adapt to your reality and gives you the flexibility you need to succeed in the new manufacturing era of Industry 4.0.



KEY FEATURES

InspectSafe™ offers more than **60 functionalities** across four inspection categories:

- Product inspection: Unit dimensions, shape, color, direct product marking (embossed codes)
- Packaging inspection: Packaging integrity, seal inspection, inserts, topserts and sideserts, cap and tamper-evident seals
- **Kit inspection**: Component presence, shape and dimensions
- Labeling and printing inspection: Label presence, orientation, print positioning and quality, artwork and variable data, barcodes and grading; verification of characters (OCV/OCR on lot, expiry date, DIN/NDC, label ID and serial number); online grading of linear barcodes and 2D codes (Data Matrix) according to ISO/IEC standards



KEY BENEFITS

- Optimized systems
- High accuracy (low false-reject rate)
- Integration including IQ/OQ documentation
- Scalable configuration
- ERP connectivity
- Full reporting

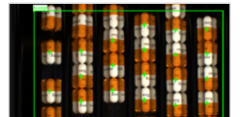


PRODUCT INSPECTION

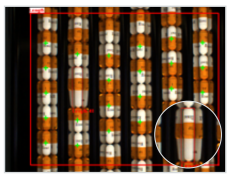
CAPSULES IN BOTTLE FILLERS

Color, **size** and **integrity** verification on capsules

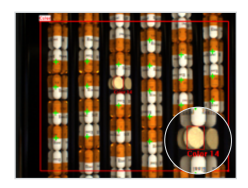








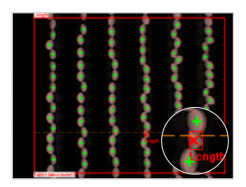




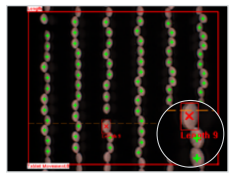
TABLETS IN BOTTLE FILLERS

Color, **size** and **integrity** verification on tablets









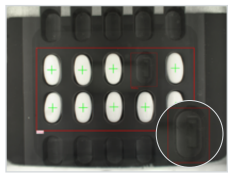
TABLETS IN BLISTERS

Color, **size**, **presence** and **integrity** verification on tablets









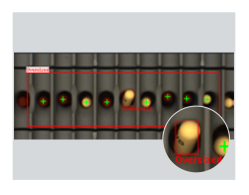




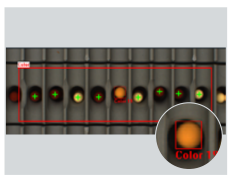
CAPSULES IN SLAT FILLERS

Color, **size**, **presence** and **integrity** verification on capsules









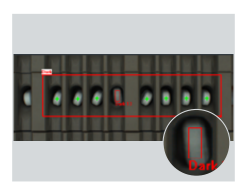
TABLETS IN SLAT FILLERS

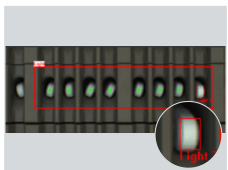
Color, **size**, **presence** and **integrity** verification on tablets

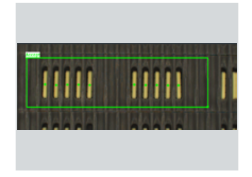




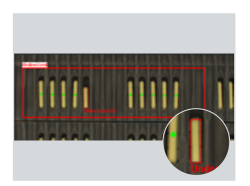








Oundersized tablet, i.e., broken tablet

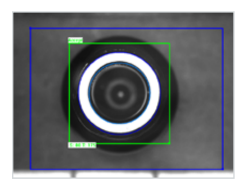


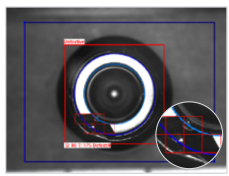
VIALS

Glass ring integrity verification





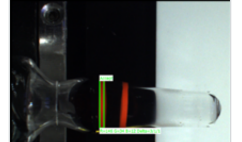




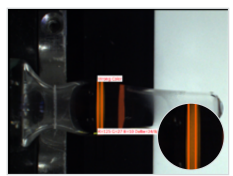
AMPULES

Ring color and presence verification





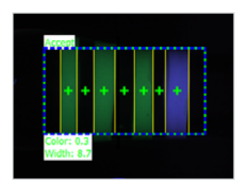




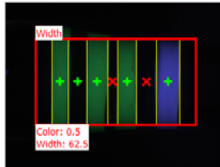
AMPULES

Ring color and **size** verification, and distance between rings

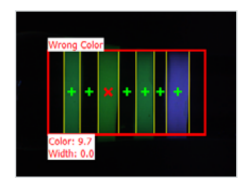








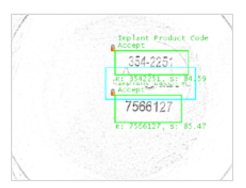




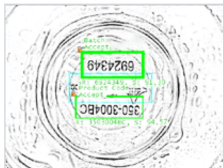
BREAST IMPLANTS

Product marking (OCV/OCR) on transparent surface





OK (character recognition regardless of device's position)



Wrong code detected, i.e., invalid code

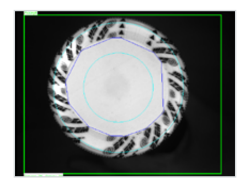


PACKAGING INSPECTION

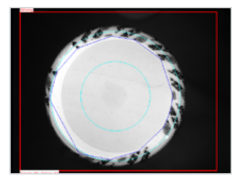
BOTTLES

Shrink wrap verification

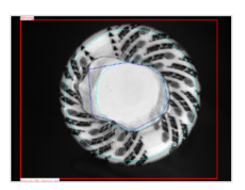








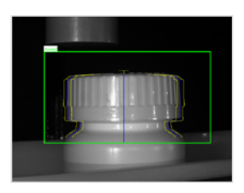
Defective, oversized



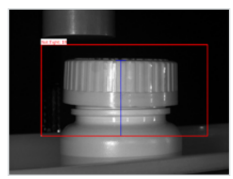
BOTTLES

Cap position verification

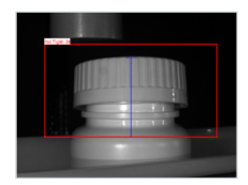








Wrong

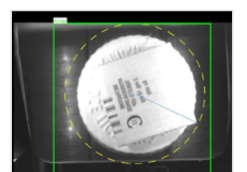


BOTTLES

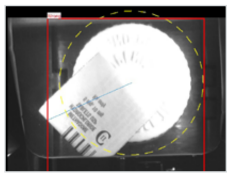
Topsert leaflet presence and position

verification









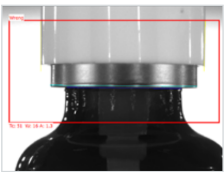
VIALS

Cap and crimp position, presence, integrity, color and tilt verification













VIALS

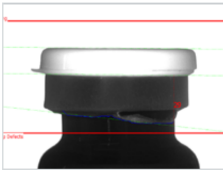
Flip-off cap and seal color, position, integrity and presence verification



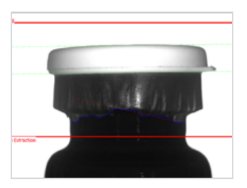
No defect



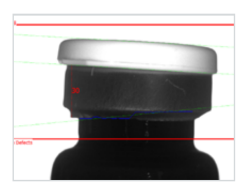








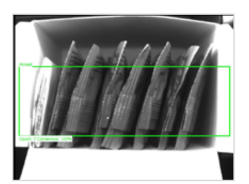
Tilted flip-off cap



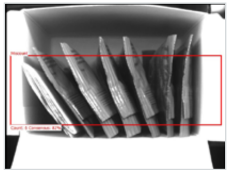
POUCH CASES

Count and position verification

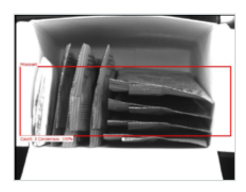








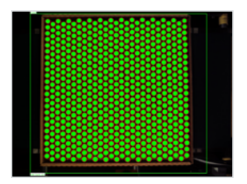




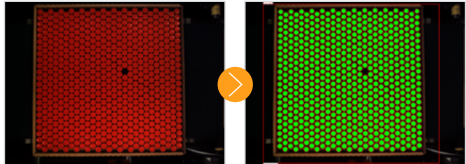
VIAL CASES

Count and **color** verification









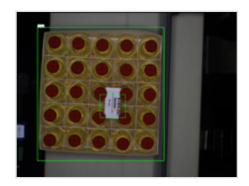
VIAL CASES

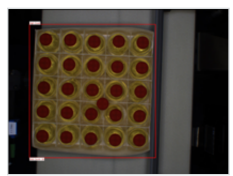
Vial count, color, presence and leaflet **presence** verification



No defect

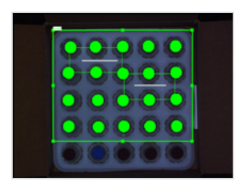






Leaflet presence and size verification









One undersized leaflet and one extra leaflet



BREAST IMPLANTS

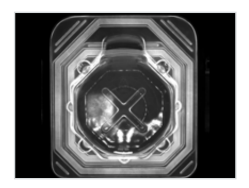
Seal inspection and **integrity**

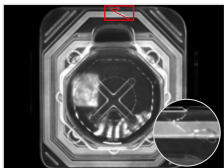
verification

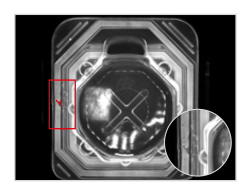




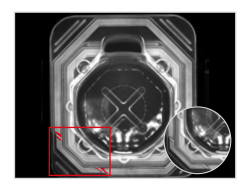








Broken seal



LABELING AND PRINTING INSPECTION

CARTONS

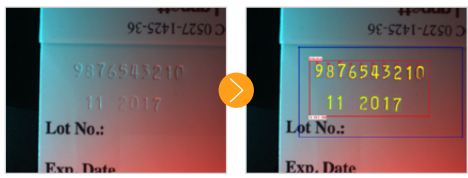
Embossed marking data (OCV)

verification









MEDICAL INHALERS

Label position verification

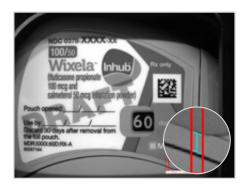












VIALS

Label presence verification









\(\) Label partially found



BOTTLES

Label position and **presence** verification

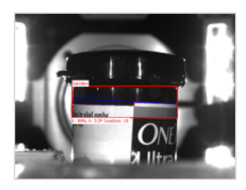












LABELS

OCV/OCR, Data Matrix, barcode, logo and **print quality** verification







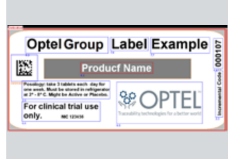


OCV/OCR, Data Matrix, logo and print quality verification







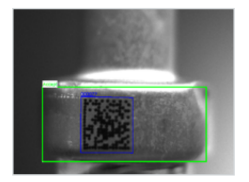


BOTTLES

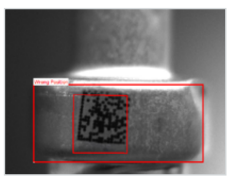
Data Matrix validation, and crimp position and integrity verification







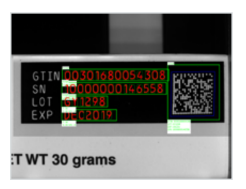




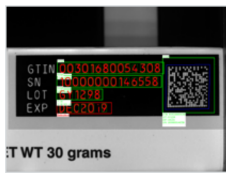
CARTONS

Data Matrix validation and variable data verification









LARGE LABEL WEBS

Simultaneous verification of Data Matrix. variable and fixed data (OCV/OCR), and verification of **print quality** and **serialized** data on unit doses













Data Matrix is impossible to read



Wrong OCV



KIT INSPECTION

KIT CASES

Component count verification











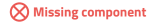


MEDICAL TRAYS

Component count verification











CONTACT US

optelgroup.com