

## **CICRESPI SPA**

### **DATAMATRIX TRACKABILITY OF PHARMACEUTICAL PRODUCTS**

Datamatrix is a bi-dimensional Barcode used when an omni-directional reading is required and where data to be managed are more than those achievable with a mono-dimensional code.

Datamatrix code can contain a good number of information in a very reduced space.

The four information requested for automatic identification, trackability and traceability of medicines, and precisely the code for product identification, the univocal serial number, the expiry date and production lot are always included within the Datamatrix.

Cicrespi proposal at Pharmintech for the pharmaceutical industry concerns:

- ✓ A method for marking, verification and storing of Datamatrix codes on cases, up to 100 pieces per minute
- ✓ A high precision, three-sensors check-weigher with air protection tunnel and ejector to detect the presence of the information leaflet inside the package
- ✓ A system to avoid anti-mix of the information leaflet in the package
- ✓ A vial inspector with laser technology to check presence of vacuum and tightness of the closure

During the event Cicrespi will present two new releases:

- ✓ The issue C-MatrixFarma, trackability within pharmaceutical industry
- ✓ A workbook on quality control in line of packaged products

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