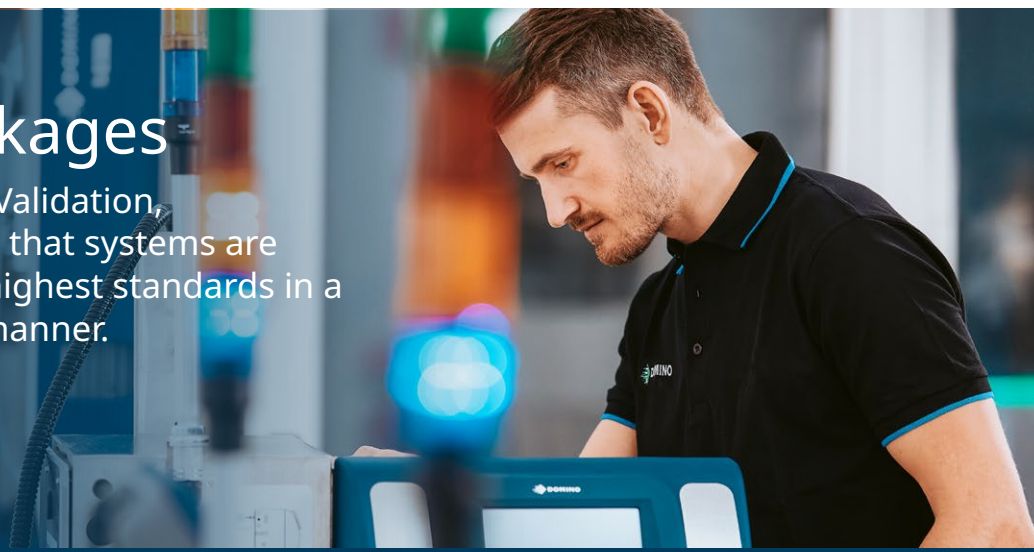


# Validation Packages

By using original Domino Validation, manufacturers can ensure that systems are tested and proven to the highest standards in a timely and cost-effective manner.



*"As any manufacturer of pharmaceutical, medical devices, wound care, vision care, veterinary and consumer healthcare industries will acknowledge, the validation of systems in the packaging process is fundamental to achieve GMP."*



## Why Validate?

Validation of systems provides a high degree of assurance that a specific process will consistently produce a product that meets pre-determined specifications.

Coding and marking is a critical stage in the packaging process. Today's coding systems are computer controlled and must be validated in order to achieve GMP. Domino provides a range of inkjet and laser solutions, which can be supplied at installation with Validation packages for GMP and 21-CFR part 11 compliance.



### Always compliant

- ◆ Follow the Good Automated Manufacturing Practices (GAMP5 2nd Ed.) guidelines on validation
- ◆ Formally document customers' coding and marking processes - validated systems are easier to support and maintain
- ◆ Reduce or eliminate the risk of fines due to non-conformance with industry regulations



### Always efficient

- ◆ Domino Validation packs are tailored to meet the specific needs of each customer
- ◆ Underpin quality and process efficiency



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# Why **choose** Domino Validation Packages?



Domino Validation packages guarantees peace of mind. Customers can rest assured that packages include in-depth knowledge of equipment functionality. In addition to documenting normal operating functions, testing of system alerts is included - fundamental to achieve GMP compliance.

Domino Validation packages saves time and money. Domino's pharmaceutical specialists are trained to understand the specific needs of the industry and identify the coding and traceability solutions required for each customer. Domino specialists work with customers to identify their User Requirement Specification and tailor core generic test protocol templates to meet customers' needs.

## A Domino validation package includes:

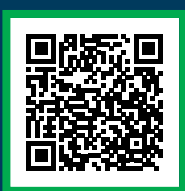
- ◆ Functional Specification (FS)
- ◆ Installation Qualification (IQ)
- ◆ Operational Qualification (OQ)

If required, Domino specialists can assist customers to define their User Requirement Specification (URS). Once the order has been received, Validation documentation is edited in accordance with the URS and tailored to meet the customer's needs.



## Validation Execution

The thorough, step-by-step documentation allows Validation to be completed by the customer or by a Domino Validation specialist who can take staff through the documentation. This process ensures that systems are tested and proven to the highest standards in a timely and cost effective manner.



## TALK TO AN EXPERT

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<https://www.domino-printing.com/en/contact-us/>