

OPTIMA life science at CompaMed 2014

Modular Production Processes, Precise Analysis

Optima Life Science will be presenting three exhibits at CompaMed, the core of which is the MEDICON ImmuCoat® production line, a modular, scalable system for the automatic coating of microplates for the production of ELISA test kits. The key feature: all base modules can also be combined as desired for true “plug & play” convenience. MEDICON ImmuCoat® allows parallel administration and processing of a practically unlimited number of product batches without mixing them up. In addition to the basic modules, the system can be expanded to the complete production process including incubation, drying and pouch packaging.



The second exhibit is a scalable, bolt-on software package called OPAL. The purpose of the OPAL software solution developed by Optima Life Science is to analyze machines in terms of outputs and potential clusters of errors and to identify potential for improvement, in turn making operational efficiency transparent. OPAL also performs planning and process optimization tasks. The software communicates with other IT systems that are typically installed in companies, including ERP software such as SAP. At CompaMed the MEDICON ImmuCoat® production line will be networked using OPAL.



The third exhibit highlights the competencies of Optima Life Science in cutting modules for manufacturing strips for advanced wound care. Optima Life Science offers various machine platforms including lines with fully modular construction.

Optima Life Science at CompaMed: Booth 08a, Hall J12

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