



Artificial intelligence

HELPING YOU MAKE BETTER DECISIONS.

Terragene® has developed a simple and accurate analysis device for chemical and washing indicators. Get clear results with precision that goes beyond human capabilities. The scanner works together with proprietary Bionova® Cloud software allowing to integrate all your results in the same platform: washing indicators, chemical indicators, protein-based hygiene monitoring system and biological indicators.



Smart solutions.

AI technology assists in making more accurate interpretations.



Digitize all your results.

All your indicators together in the same Bionova® Cloud platform: the best choice quality management inside the SPD/CSSD. No more physical databases.



Whole traceability.

All the information is automatically linked and generated: indicator SKU, Indicator lot number, expiration date, final result and sterilizer/washer where it was exposed.

PERFORMANCE
YOU CAN
RELY ON



Outstanding hardware and software technology working together to give accurate information avoiding any human potential mistake going from a missused indicator, to the result interpretation and even related to the equipment monitoring.

Result imaging is the first step in building a digital transformation plan. Early adoption is the key for organizations to ensure digital success and focus on cost savings and standardization.

Getting easier and faster access to reliable information across multiple facilities

Trazanto now allows the automatic incorporation of results of chemical Indicators and washing indicators in the same traceability system where the rest of the Terragene® monitoring indicators are automatically managed and analyzed. Terragene® devices allows to manage all together in the same platform: Bionova® biological indicators, Chemdye® Pro1 Micro (hygiene monitoring system based on the absolute quantification of total proteins), Chemdye® washing indicators, and Chemdye®/Integron® chemical indicators.

BIOLOGICAL INDICATORS READOUT

HYGIENE MONITORING PEN READOUT

CHEMICAL AND WASHING INDICATORS READOUT



PRODUCT	DESCRIPTION	ITEMS/BAG
TRAZANTO	Automatic system for quality control and traceability of cleaning, disinfection and sterilization processes.	1 unit per box.
IT26-1YS	Unique point chemical integrator for Steam sterilization processes.	200 or 500 strips per bag.
IT26SBL	Unique point integrator indicator for Steam sterilization processes.	200 strips per bag.
CDWA3	Cleaning indicator for cleaning performance tests.	200 strips per bag.
CDWA4	Cleaning indicator for cleaning performance tests.	200 strips per bag.
CD40	Multivariable process indicator for monitoring VH2O2 sterilization processes.	250 or 500 strips per bag.
CD42	Process indicator for monitoring VH2O2 sterilization processes.	250 or 500 strips per bag.
CD50	Multivariable chemical indicator for monitoring Formaldehyde sterilization processes.	250 or 500 strips per bag.
CDWE	Cleaning indicator for endoscope cleaning performance tests in automatic reprocessing washing machines.	120 units per box (6 sheets per box).
BD125X/1	Bowie-Dick test pack.	20 units per box.
BD125X/2	Bowie-Dick test pack.	20 units per box.
IT26-C	Moving front chemical integrator for Steam sterilization processes.	100 or 250 units per aluminum foil bag.
PCD	Process challenge device PCD20-2 PCD220-2 PCD222-2 PCD224-2 PCD225-2 PCD26-2 PCD20-C PCD220-C PCD222-C PCD224-C PCD225-C PCD26-C	25 PCD + 25 SCBI per box 25 PCD + 5 SCBI per box 16 PCD + 4 SCBI per box
Lumenia SixFlow*	Challenge kit designed for monitoring the effectiveness of cleaning performance of flexible kit designed for monitoring the effectiveness of cleaning performance of endoscope reprocessors. <i>*Compatible with next version of Bionova® Cloud.</i>	1 challenge device + 720 cleaning indicators

