T-DOC Solutions Overview

This matrix provides an overview of the major functionalities included in the T-DOC Solutions portfolio. For an in-depth description of all T-DOC functionalities, refer to the module descriptions and product overview available for all solutions.

	T-DOC Cycle	T-DOC Select	T-DOC 2000
Electronic traceability	•	•	•
Ability to interface with sterilizers and washers	•	•	•
Reporting tool	•	•	•
Supports additional language capability	•	•	•
Supports Joint Commission standards	•	•	•
Organization complies with ISO9001:2008	•	•	•
Tray-level traceability	_	•	•
Single-instrument level traceability	_	•	•
GDPR / HIPAA compliance features for patient data security	_	•	•
Ability for faster processing by nesting instruments, trays, baskets, bundles and case carts	_	•	•
On-screen tray assembly including multimedia, instructions and detailed processing information	_	•	•
Ability to show triggers and alerts based on events and time	—	•	•
Ability to record repairs and maintenance	—	•	•
Ability to record patient-to-instrument interactions	—	•	•
Ability to record biological and other test indicators	_	•	•
Ability to manage a single stock	_	•	•
Ability to prioritize instruments and trays	_	•	•
Ability to record the audit trail of all actions	_	•	•
Ability to manage and load queues to the Getinge Auto Glide System (AGS)	_	•	•
Interface with heat sealers	—	•	•
Interface with biological incubators	_	•	•
Interface to Invoice Systems	_	•	•



Continued	T-DOC Cycle	T-DOC Select	T-DOC 2000
Web module features	—	—	•
Ability to store, link and display manufacturer's instruction to aid in process quality	—	•	•
Ability to track endoscopes	—	—	•
Ability to record endoscope movement into drying cabinets	—	—	•
Ability to record endoscope movement into automatic endoscope reprocessors (AERs)	_	_	•
Ability to document operations and fulfillment requirements	—	—	•
Ability to count instruments, implants and other goods on screen before, during and after surgery at the surgical department	_	_	•
Ability to book trays and instruments with live feedback on availability	—	—	•
Multisite capability	_	_	•
Ability to manage multiple stocks	—	—	•
Interface with Mettler-Toledo scales	—	—	•
Ability to track emergency case carts	—	—	•
High Availability Module for increased uptime	—	—	•
Single instrument tracking with RFID technology	—	_	•
Interface to Operating Room Systems	—	—	•
Interface to Material Management Systems	—	—	•
Interface to Hospital Information Systems	—	—	•
Interface to Finance Systems	—	—	•
Interface with IWS portfolio	_	_	•
Interface with Robotics solutions	_	—	•

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