



Servinvent: The platform for collating and managing your medical devices.

As a manufacturer, reseller or operator, you can leverage the Servinvent platform to digitally manage medical devices in compliance with MDR (Medical Device Regulations) and coordinate their maintenance. The cloud-based solution aids inventorying and informs you when a device has reached the end of its lifecycle.

CURRENT SITUATION.

The MDR places greater obligations on manufacturers, resellers and operators of medical devices. Operators must ensure that devices are maintained in accordance with manufacturer specifications, and so the management of device data and the logging of maintenance work is today mainly carried out by manually entering and maintaining data records in static lists and databases.

SOLUTION.

The Servinvent web-based platform supports manufacturers, resellers and operators in the management of medical device data and maintenance. Data can be automatically imported from ERP systems via interfaces or directly recorded using the Servinvent user interface.

Users gain an overview of all devices and can see all upcoming and due maintenance dates. Service technicians have the option of scanning devices using QR or Data Matrix codes on their tablets and smartphones, and log any maintenance carried out directly on the Servinvent platform.

SERVINVENT HIGHLIGHTS.

- MDR-compliant platform
- Management of all device types
- Recording of device-specific maintenance cycles
- Maintenance work logging
- Coordination of inspections, maintenance, repairs and EOL
- Import of device data from ERP systems
- Generation of QR codes to identify devices
- Device scanning with QR and Data Matrix codes
- Access for manufacturers, resellers and operators
- User and rights management
- Access via mobile and desktop devices



Further information:
bechtle.ch

Bechtle Schweiz AG

Phone +41 848 820 420

info.ch@bechtle.com | bechtle.ch

Basel | Bern | Mägenwil | Morges | Pratteln | Regensdorf | Rotkreuz | St.Gallen

Your strong IT partner.
Today and tomorrow.

BECHTLE