

Dutch market agreement on standardized, automated and global sharing of CSSD information



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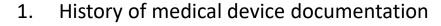
Jolyn van der Beek – GSI Netherlands







Agenda



- 2. Implications for hospitals and medical device suppliers
- 3. National working group in the Netherlands
- 4. The role of the Dutch Association of Experts on Sterilisation of Medical Devices (VDSMH)
- 5. The solution in Global Data Synchronisation Network (GDSN)
- 6. Relation GDSN and barcode
- 7. What's in it for you!







legislation in the Netherlands

Legislation on sterilised medical devices in hospitals (1983 and 2004)

Mandatory documentation about:

- Equipment for cleaning, disinfection and sterilisation
- To be sterilised medical devices in relation to the applied reprocessing methods

2011: Covenant on Safe Application of Medical Technology in hospitals





Impact on hospitals and suppliers

- Wide variety in how hospitals request product data
- Non-automated process:
 - Risk of incorrect product data
 - Labor-intensive for both hospitals and suppliers
- Product data not up-to-date



Meeting "RAPS Netherlands Chapter" - May 2019

(Regulatory Affairs Professionals Society)





Impactful collaboration

































focus VDSMH

Quick and easy access to product data:

- Essential information for medical device assessment
- Preparation of purchase file







Important product data for the Sterilization Expert?

- Identification of the medical device
- Compliance to MDD / MDR (CE-certificate, Declaration of Conformity)
- Instructions for cleaning, desinfection and sterilisation
- Product image of (set of) instruments
- Education of the CSSD-staff







Solution

Product data standardised, digitally and real-time available!



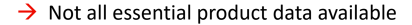


Product data available through a digital connection to the instrument track & trace system in the Central Sterile Supply Department (CSSD)





How are we going to do that?





- → Limited access
- → No possibility for integration with internal hospital systems (EHR/ERP)







Why did the workgroup choose for GSI?



- Global sharing of product data through GDSN
- International not-for-profit partner, active in 116 countries
- 50 years of standardised product identification
- Accredited issuing agency for Unique Device Identification (UDI)

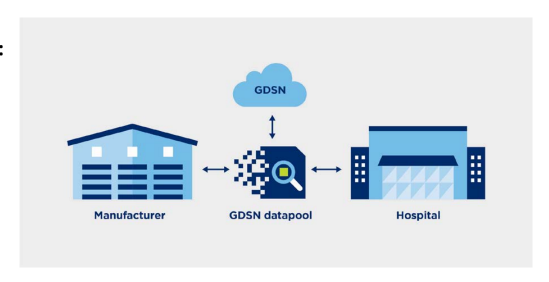




Uniform sharing of product data: GDSN

Through the Global Data Synchronisation Network (GDSN): suppliers and hospitals easily share product data worldwide

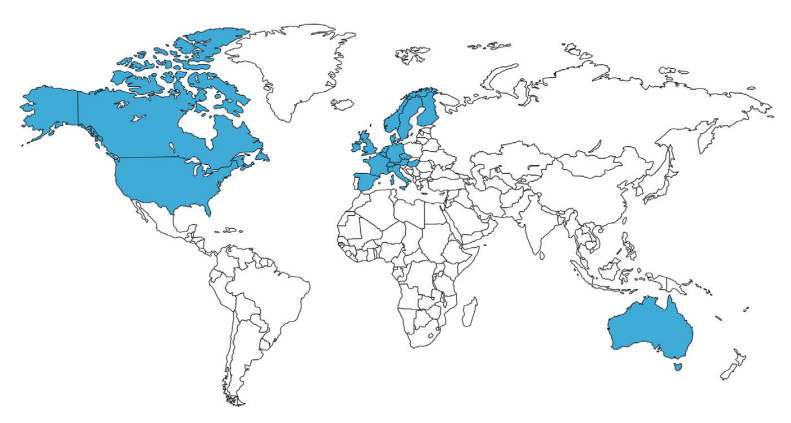
95% of all Dutch hospitals are connected, mainly due to the national regulation: Dutch Implant Registry (LIR)







Use of GDSN in Healthcare







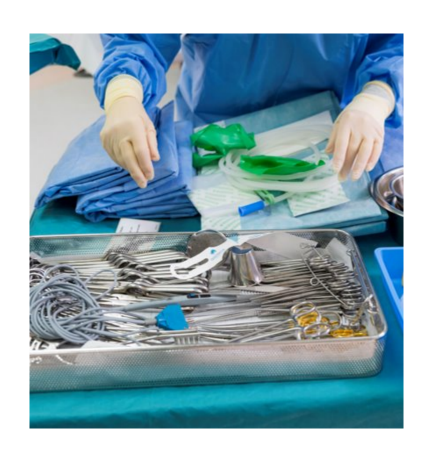
Use of product data medical devices

For product files of all medical devices:

- Sterile / to sterilise or not sterile products
- Purchasing files, loaner sets, consigment
- Both reusable and single use devices

Data on reprocessing

- Purchasing information
- Logistical data







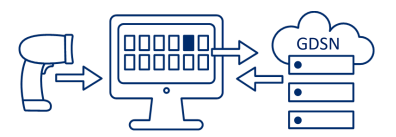
Product data behind the barcode

Scanning barcodes and using product data from GDSN is not new

Existing processes:

- Procurement/purchasing
- Logistics
- Operating room
- Registries

GDSN product data can be connected with:



Electronic Health Record (EHR)
Enterprise Resource Planning (ERP)
Track & Trace System CSSD





Unique Device Identification (UDI) on reusable devices

| Classes medical devices | Assign UDI | UDI on label |
|-------------------------|-------------|--------------|
| Class III | 26 May 2021 | 26 May 2021 |
| Classes IIa en IIb | 26 May 2021 | 26 May 2023 |
| Class I | 26 May 2021 | 26 May 2025 |
| UDI on reusable devices | 26 May 2021 | + 2 years |



Transition period from MDD to MDR for certain devices:

Class III and IIb: 31 December 2027 Class IIa and I: 31 December 2028





What have we achieved together?



The Uniform Dataset

- Complete and standardised dataset for all medical devices
- Fully integrated in GDSN → One single source of truth
- Up-to-date
- Less error-prone
- More efficient
- Real-time available





The role of GSI

Support for suppliers and hospitals

with product identification, data-exchange via GDSN and standardisation for regulatory compliance

- Global collaboration
- Connections with local GS1 organisations (including government, industry associations, suppliers and hospitals)







What's in it for you!

Suppliers and hospitals (worldwide) benefit together.

Using the exchange of product data via GDSN together.

Would you like to know more or need help making this work in your country?

Contact Jolyn van der Beek jolyn.vanderbeek@gs1.nl



Contact Jolanda Buijs j.buijs@erasmusmc.nl





Find out more about the initiative

by scanning the QR-code

