

## Health Finance, Procurement & Information Management Systems

Better data, better systems for better health outcomes

## Health System Catalogue Information for Medical Device Suppliers

June 2021





## What is the Health System Catalogue?



E-commerce

**Advanced** 

analytics

#### **BACKGROUND**

There is an agreed need for a National Catalogue

On 24 June 2019, Cabinet approved the FPIM Business Case which included District Health Boards implementing a National Product Catalogue as a foundation to improve procurement and supply chain.

A detailed Health System Catalogue (HSC) business case endorsed by all 20 DHBs and approved by the Minsters of Finance and Health in September 2020.



## **Programme Scope**



#### In scope

- ☑ Medical Devices
- ✓ Some non medical & capital procurement managed by NZHP
- ☑ Supplier, item, contracts, schedules and pricing master data
- ☑ Spend data yet to define if this is at time of purchase, goods receipt or invoice
- ☑ Pictures of medical devices

#### Out of scope

- Services
- Consumption data collection
- Inventory management

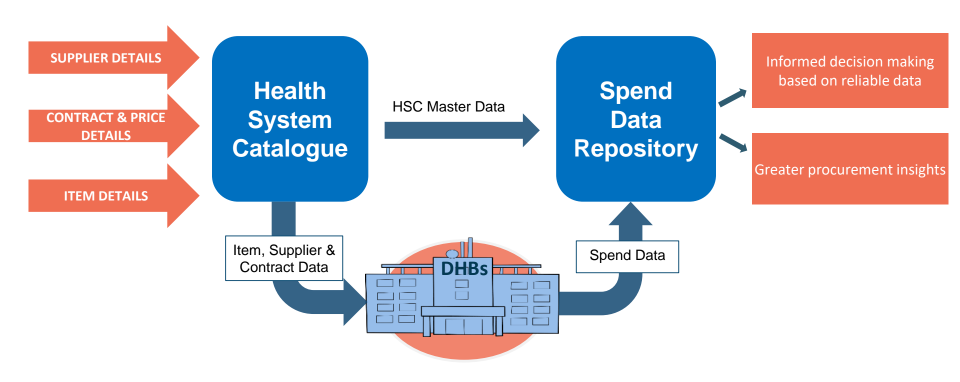
#### Medical devices

are products and equipment that are generally used on, in or by a person for a diagnostic or therapeutic purpose.

They include consumable and durable products, implantable and complex equipment – everything from a cotton swab to an orthopedic implant or a home dialysis machine.

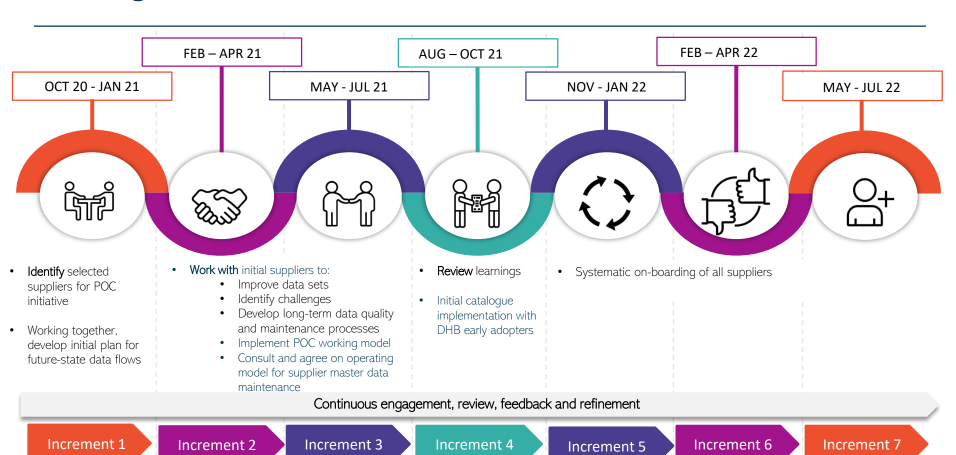
## HOW the Health System Catalogue (HSC) and Spend Data Repository (SDR) will work





## **HSC High Level Plan**





### **Data Standards**



### A single definition of the data for items, suppliers, contracts and prices

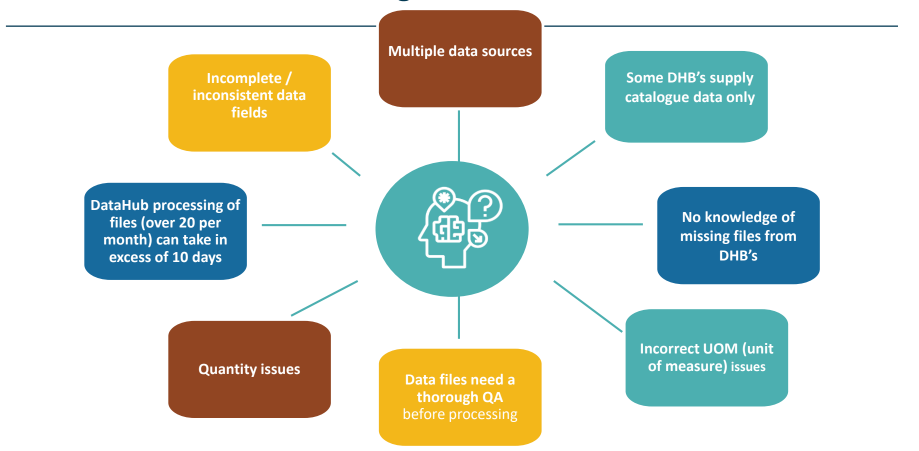
- Enabler for HSC
- Drives a common language
- Provides consistent information
- Improves efficiency
- Improves data flow between systems
- Ensures accurate reporting



"All DHBs and supply chain partners have one clear set of national master data standards for the purchase of medical devices".

## Data issues we are addressing





### **Supplier Engagement**



#### **PHARMAC**

Responsible for contracting with suppliers and managing supplier performance.



# SUPPLIER ENGAGEMENT (



#### **SUPPLIERS**

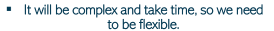
Key NZ Health Sector participant, to ensure the supply of necessary medical devices.

#### GS1

Responsible for maintaining a relationship with suppliers to ensure a rich set of product information



 The commitment to move to GS1 standards has been made.



 A clear communication channel will be developed and maintained throughout the Programme



#### MTANZ

Cover a significant % of non-pharmaceutical products.

#### **NZHP**

Lead supplier engagement alongside PHARMAC, supported by GS1. Engagement with MTANZ, followed with individual suppliers.



## **Building the Catalogue**



Establish baseline of products

• Baseline of data obtained from several available data sources for Medical Devices and products used throughout the public hospital sector

Close data gaps and Cleanse data based on standards • Fill gaps in existing data (GTIN's, Manufacture details, Descriptors)

Add new required attributes (GLN's, descriptors, Packaging Hierarchy)

Sources will be from GS1, PHARMAC, ERP's

Validate data against business rules

• Ensure data is complete, accurate and usable by validating against established business rules

Publish data to stakeholders

- Data is provided to the relevant stakeholders
- HSC data by way of integration with DHB ERP system
- SDR data by way of user dashboards and reporting

## **Proposed Design - HSC**



