



# FPIM

**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?



A one-stop-shop of  
medical devices and associated spend

## 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 Ministers of Finance and Health in September 2020.

DHB Wide

Single Source of Truth

Comprehensive

Compliant

Powerful

Strategic

## UNLOCKING FURTHER OPPORTUNITIES

Universal Health Sector Market Place

Traceability  
+ recall

E-commerce

Better data, better  
systems for better  
health outcomes

Patient  
safety

Advanced  
analytics

Supply chain  
optimisation

Improved crisis  
management

# 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

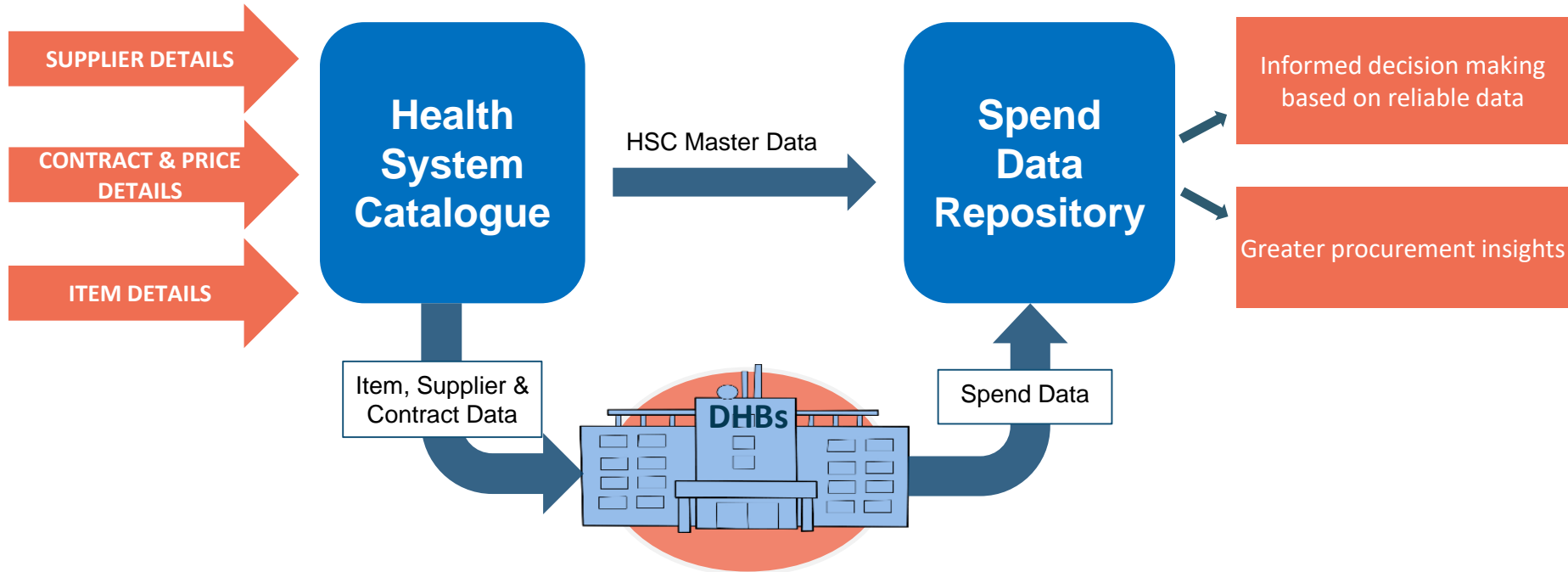
## Out of scope

- ✗ Services
- ✗ Consumption data collection
- ✗ Inventory management

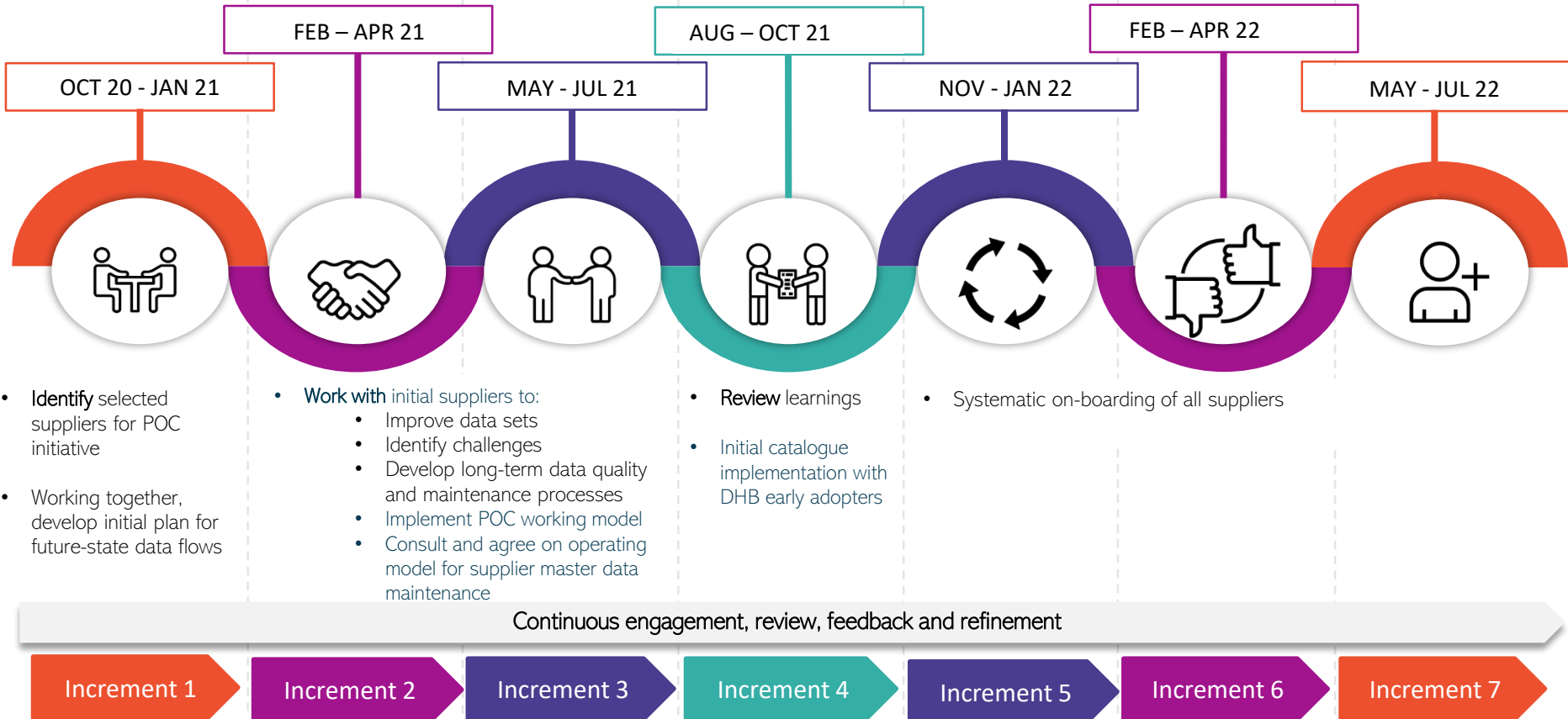
**Medical devices** are products and equipment that are generally used on, in or by a person for a **diagnostic or therapeutic purpose**.

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



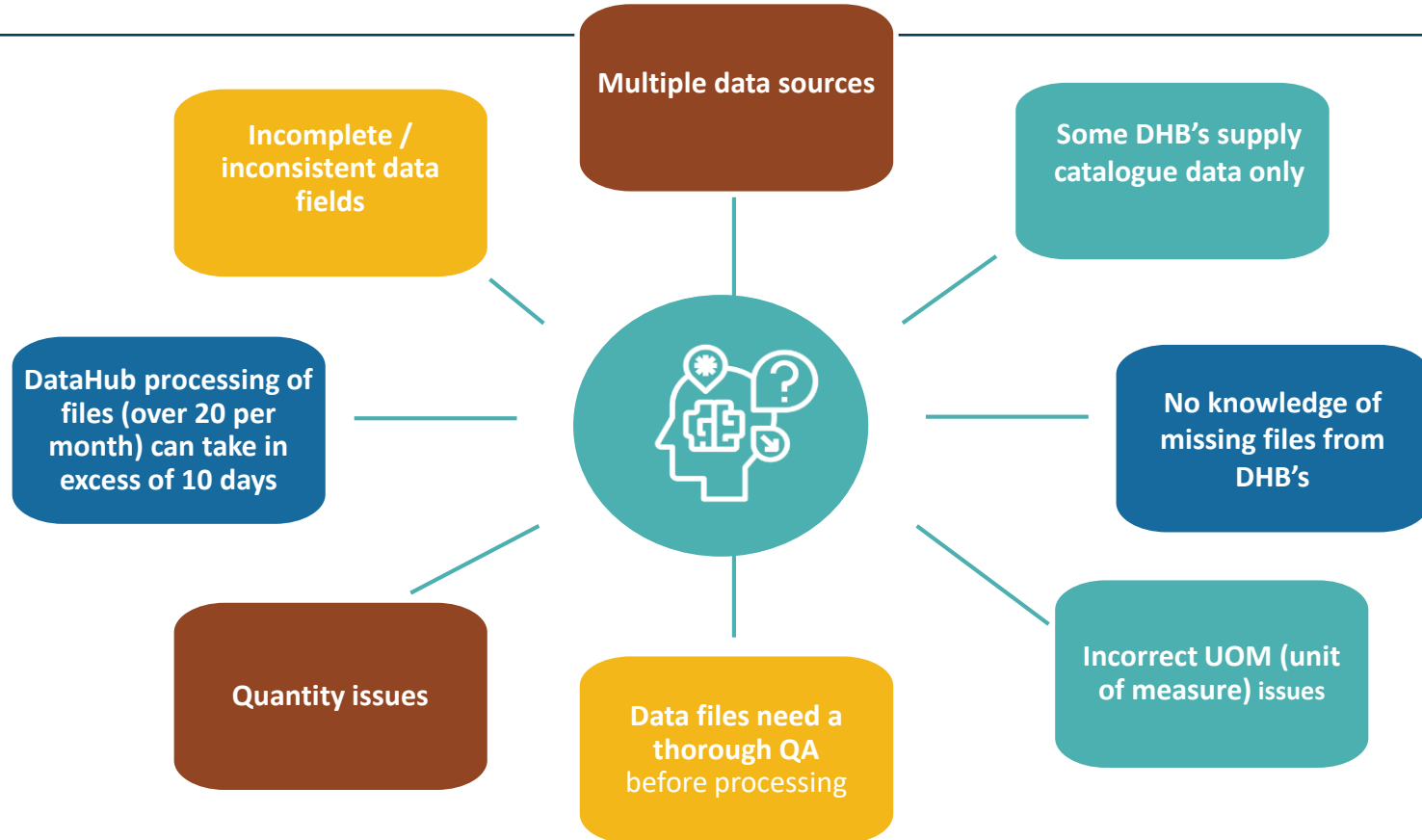
A single definition of the data for items, suppliers, contracts and prices

- 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

- The commitment to move to GS1 standards has been made.
- It will be complex and take time, so we need to be flexible.
- A clear communication channel will be developed and maintained throughout the Programme

## 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



## MTANZ

Cover a significant % of non-pharmaceutical products.



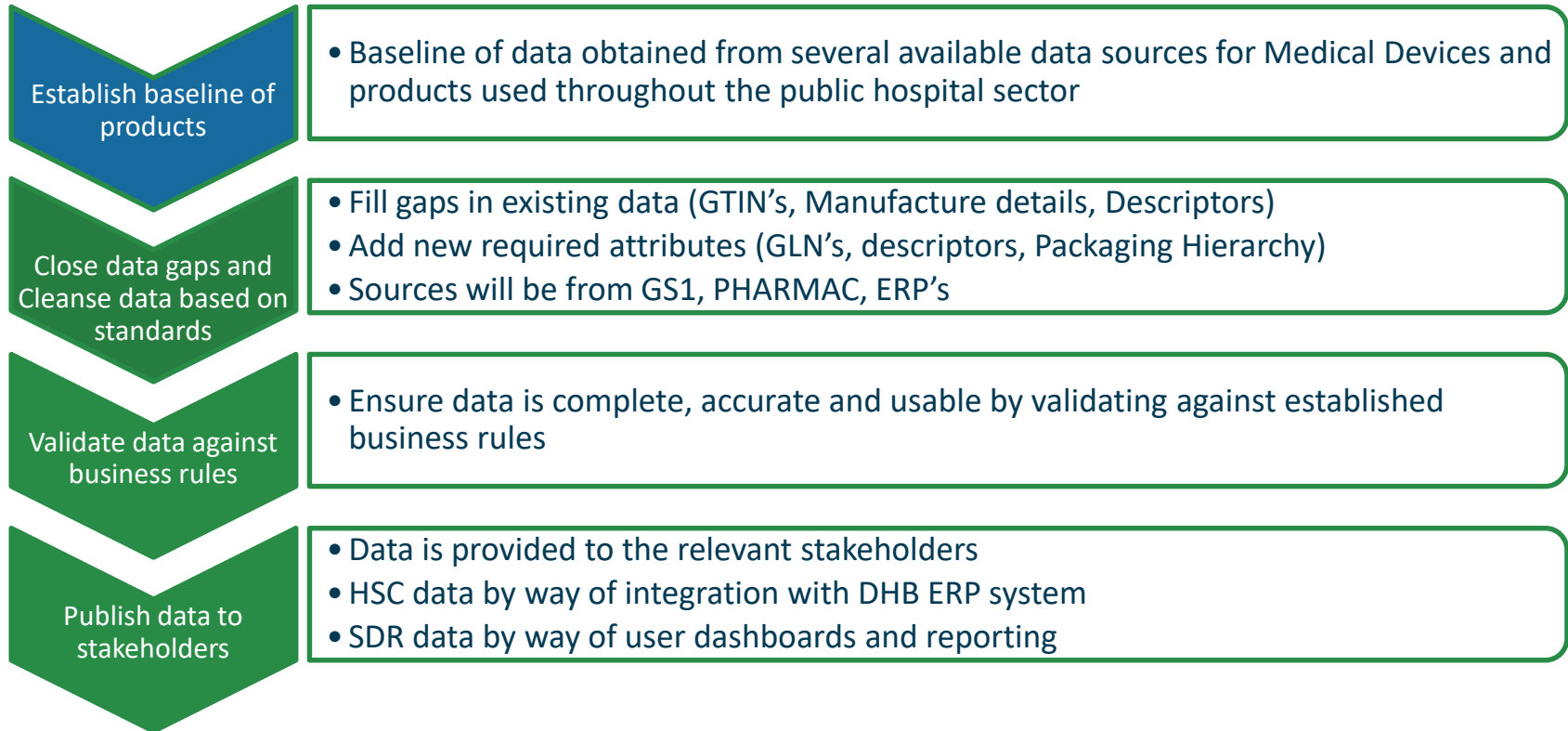
## NZHP

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





# Building the Catalogue



# Proposed Design - HSC

