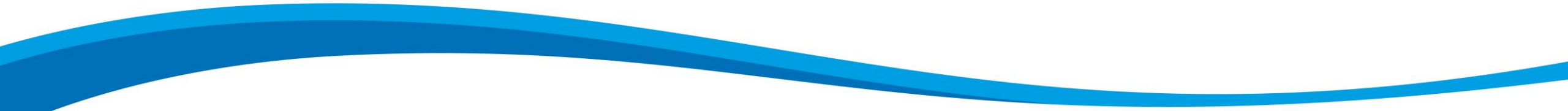
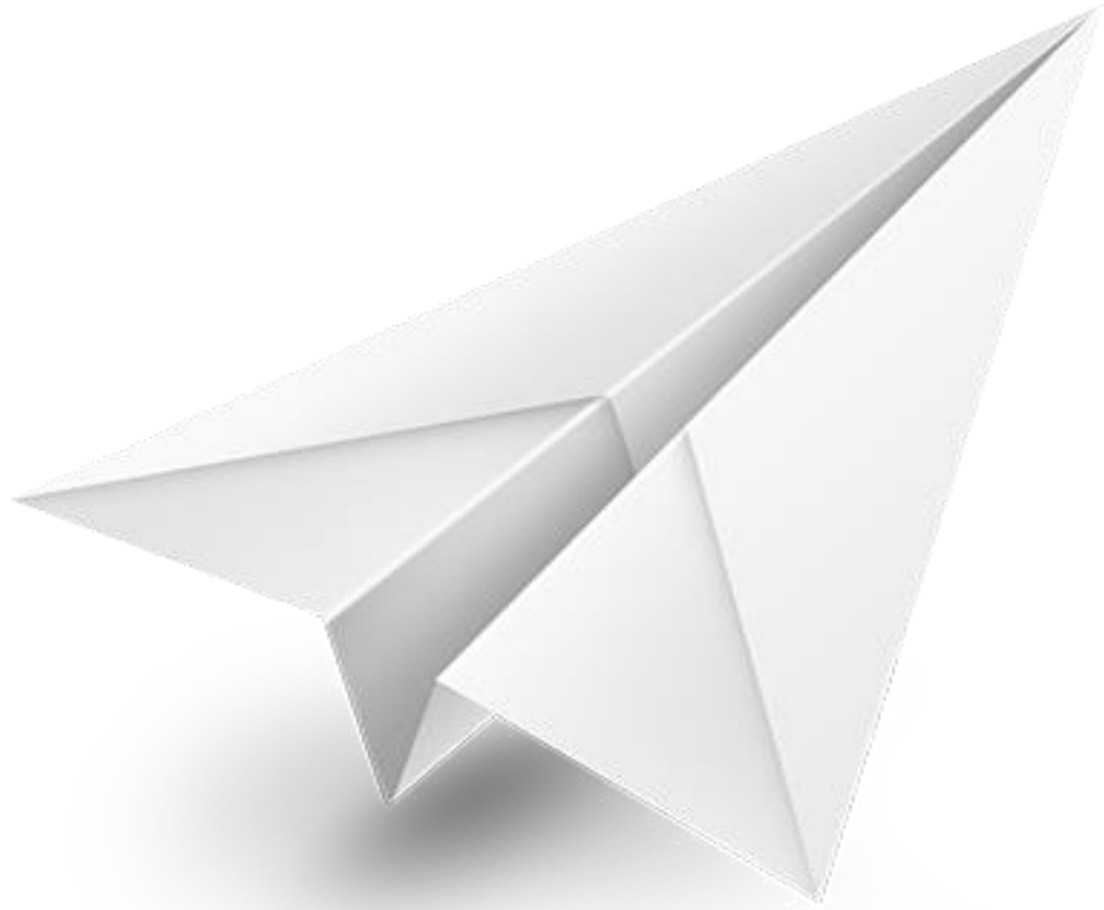


Adam Crane  
Data Analyst



**nervecentre**  
NEXT GENERATION EPR

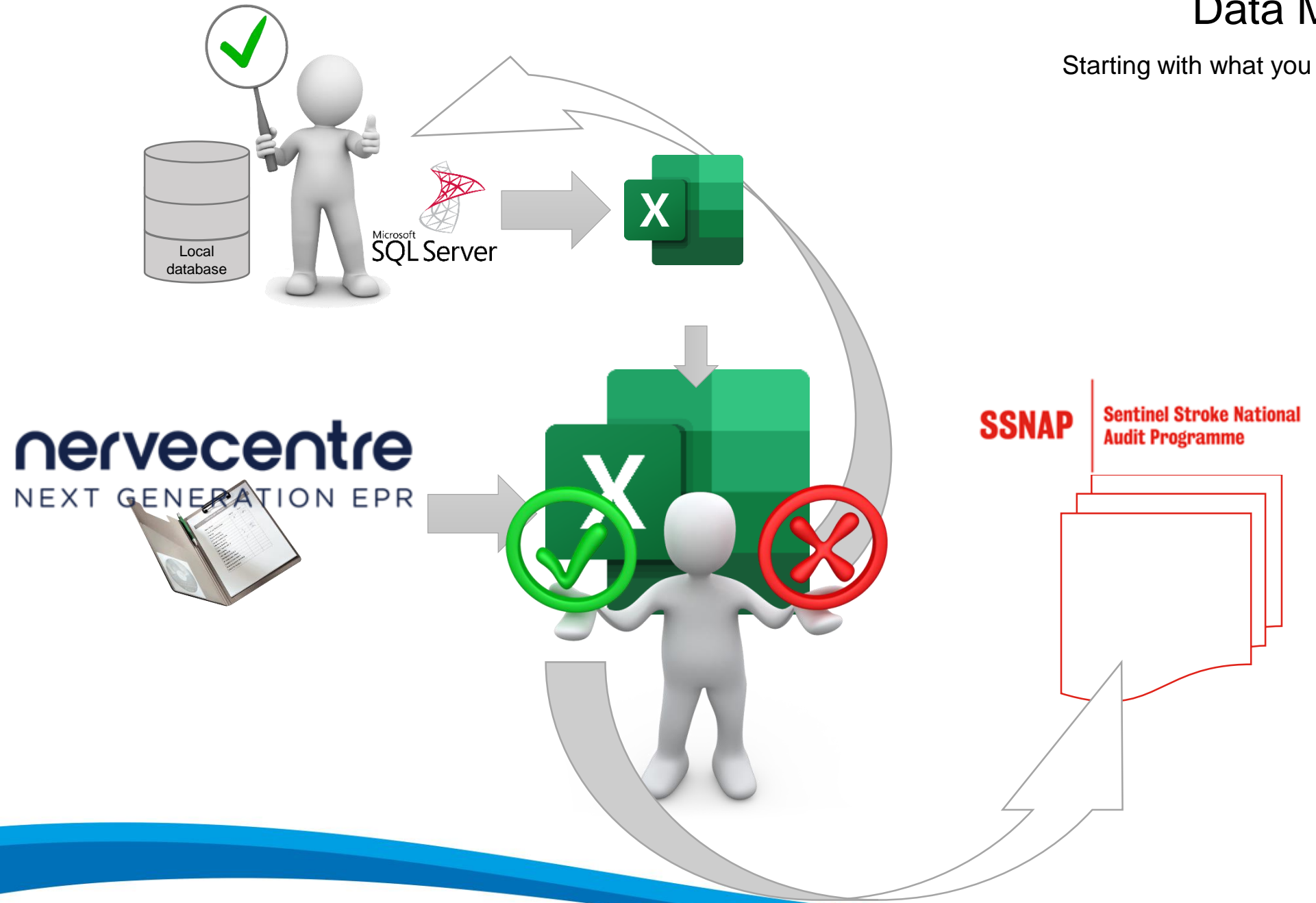


SSNAP Subject Matter Expert & a Friendly Analyst

Import and export specification 6.0.0

# Data Mapping

Starting with what you already have

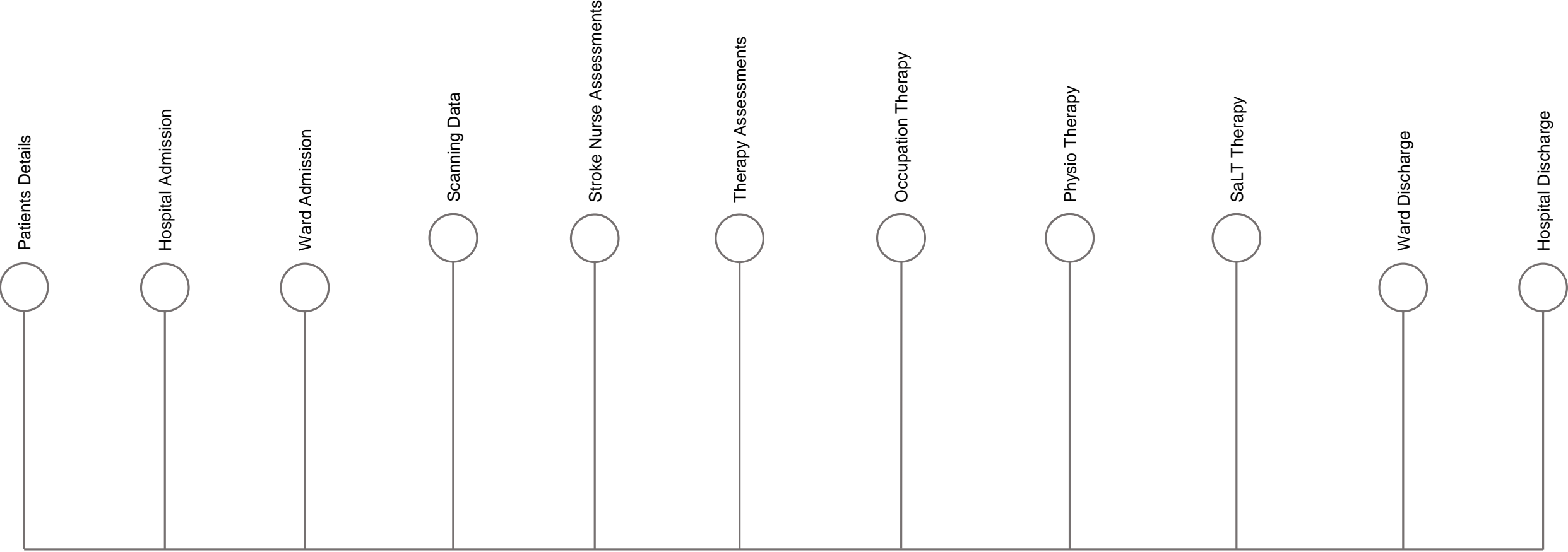


## Filling the blanks with EPR Upgrades

- SNP Assessment
- Onset Date/Time
- Initial Diagnosis
- Therapies, including
  - Initial Assessment Date/Time
  - Non Assessment Reasons
  - Days
  - Minutes/Non Qualified Minutes
  - End Dates
  - ESD/community team Follow up



# Timeline



Home About Patient information Audits Clinical Resources Results Guideline User profile Dataset changes 2024

Clinical > Import

## Clinical - Import

New import  Existing import

Team (team code) to upload records to  
Select the file to import (file name starting with t  
Import dataset version  
What should be done with existing records  
Test import? (no updates will be performed)  
Lock complete records


Queen's Medical Centre - Nottingham (534)  
Choose File No file chosen  
 2017  2021  
 Ignore  Overwrite  
 Yes  No  
 Yes  No

Import CSV

31 records in import file  
0 new records added  
0 existing records overwritten  
0 records ignored  
1 record contained 1 error

Export errors

Row No	Import Identifier	Field	Error Message
29	20240517203102BC600566-1C2E-4094-BC3B-1F3AEC045D5A	S2Thrombolysis	No but thrombolysis reasons cannot be entered if thrombolysis (S2Thrombolysis) is not 'NB'



# The Import Process

Example of completed import

31 records in import file  
24 new records added  
3 existing records overwritten  
4 records ignored  
31 records contained 496 errors

## Export errors

Row No	Import Identifier	Question	Error Message
1	<u>2024051418470238ACC46A-0F65-4FFC-9F0D-4B8CAE5CD394</u>	2.1.1e	Whether the patient had congestive heart failure co-morbidity is required
1	<u>2024051418470238ACC46A-0F65-4FFC-9F0D-4B8CAE5CD394</u>	2.1.1b	Whether the patient had hypertension co-morbidity is required
1	<u>2024051418470238ACC46A-0F65-4FFC-9F0D-4B8CAE5CD394</u>	2.1.1c	Whether the patient had atrial fibrillation co-morbidity is required
1	<u>2024051418470238ACC46A-0F65-4FFC-9F0D-4B8CAE5CD394</u>	2.1.1d	Whether the patient had diabetes co-morbidity is required
1	<u>2024051418470238ACC46A-0F65-4FFC-9F0D-4B8CAE5CD394</u>	2.1.1e	Whether the patient had stroke/ tia co-morbidity is required
1	<u>2024051418470238ACC46A-0F65-4FFC-9F0D-4B8CAE5CD394</u>	2.1.1f	Whether the patient had dementia is required



# Post Import Data Entry

Completing missing pieces and final checks

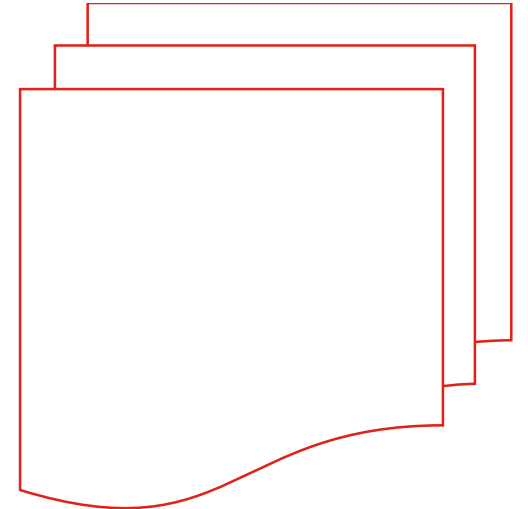


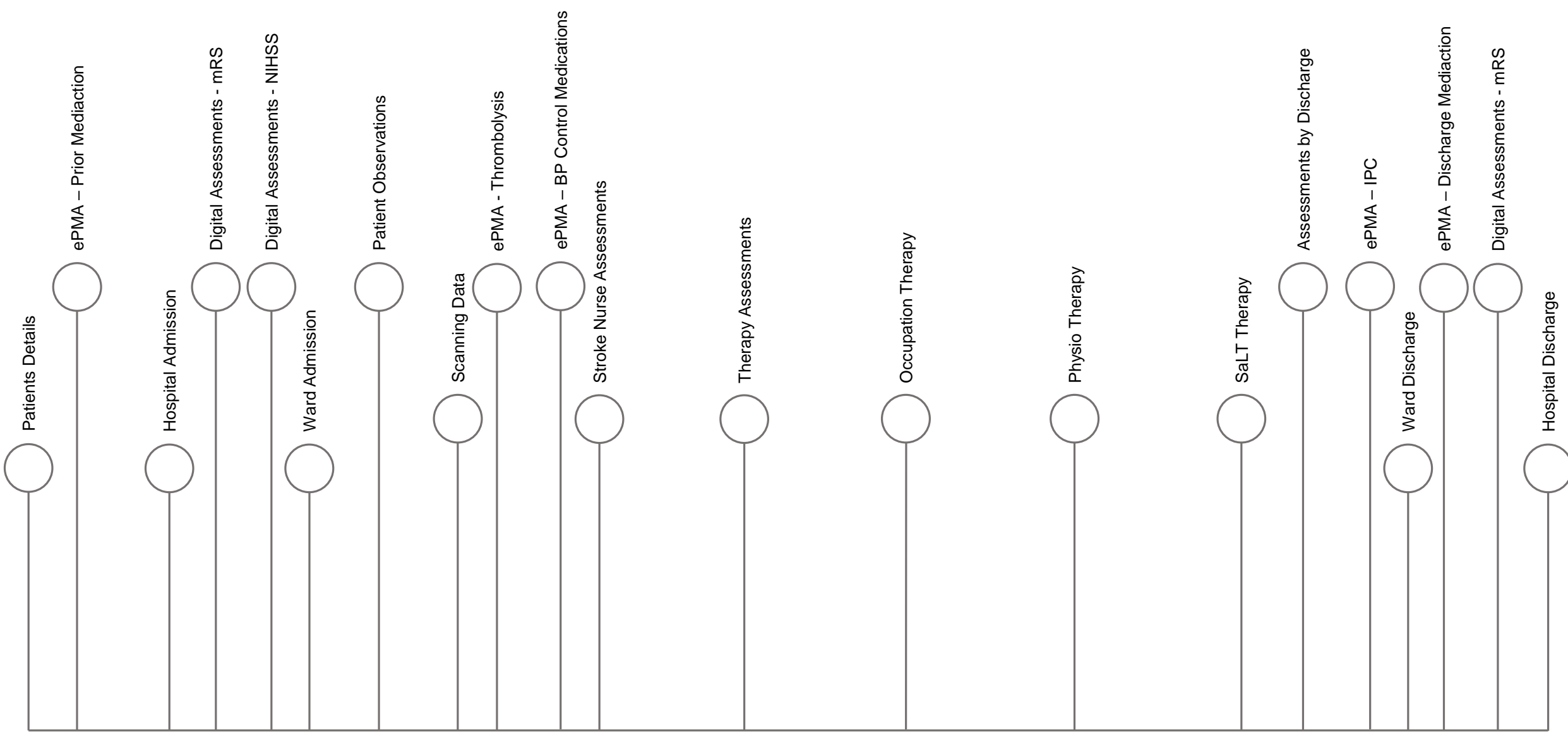
**nervecentre**  
NEXT GENERATION EPR

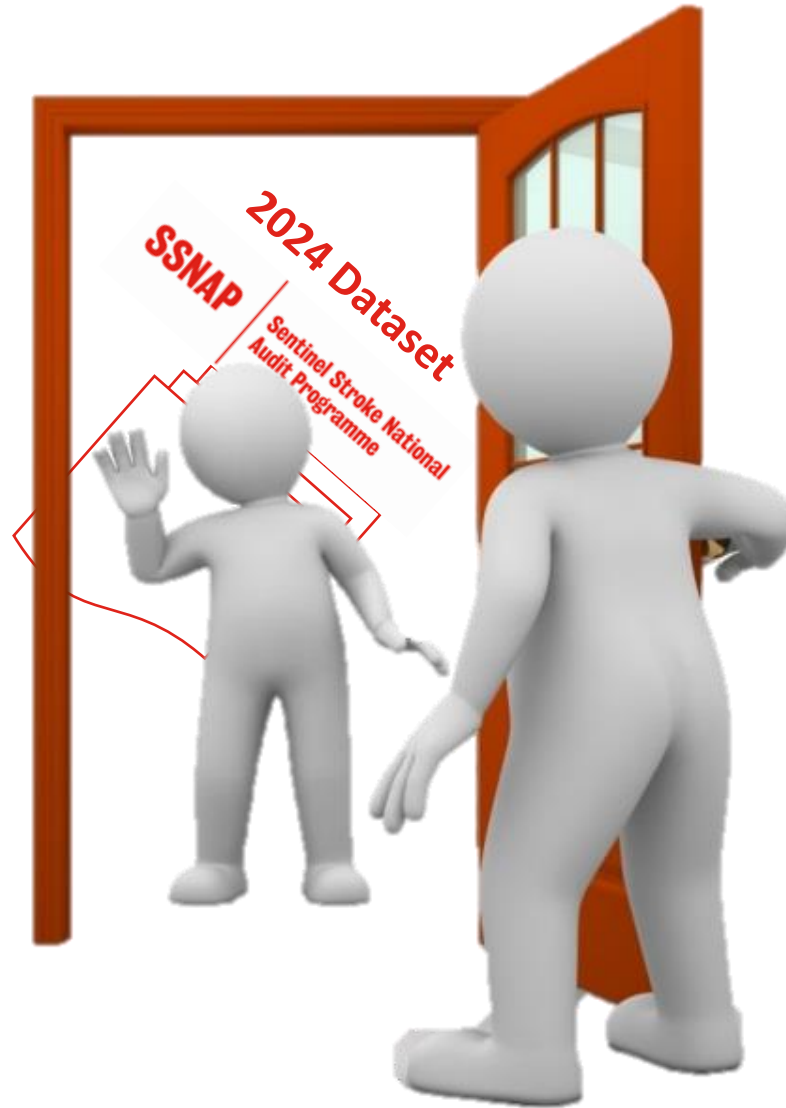


**SSNAP**

**Sentinel Stroke National  
Audit Programme**







# Dataset Changes

Completing missing pieces and final checks

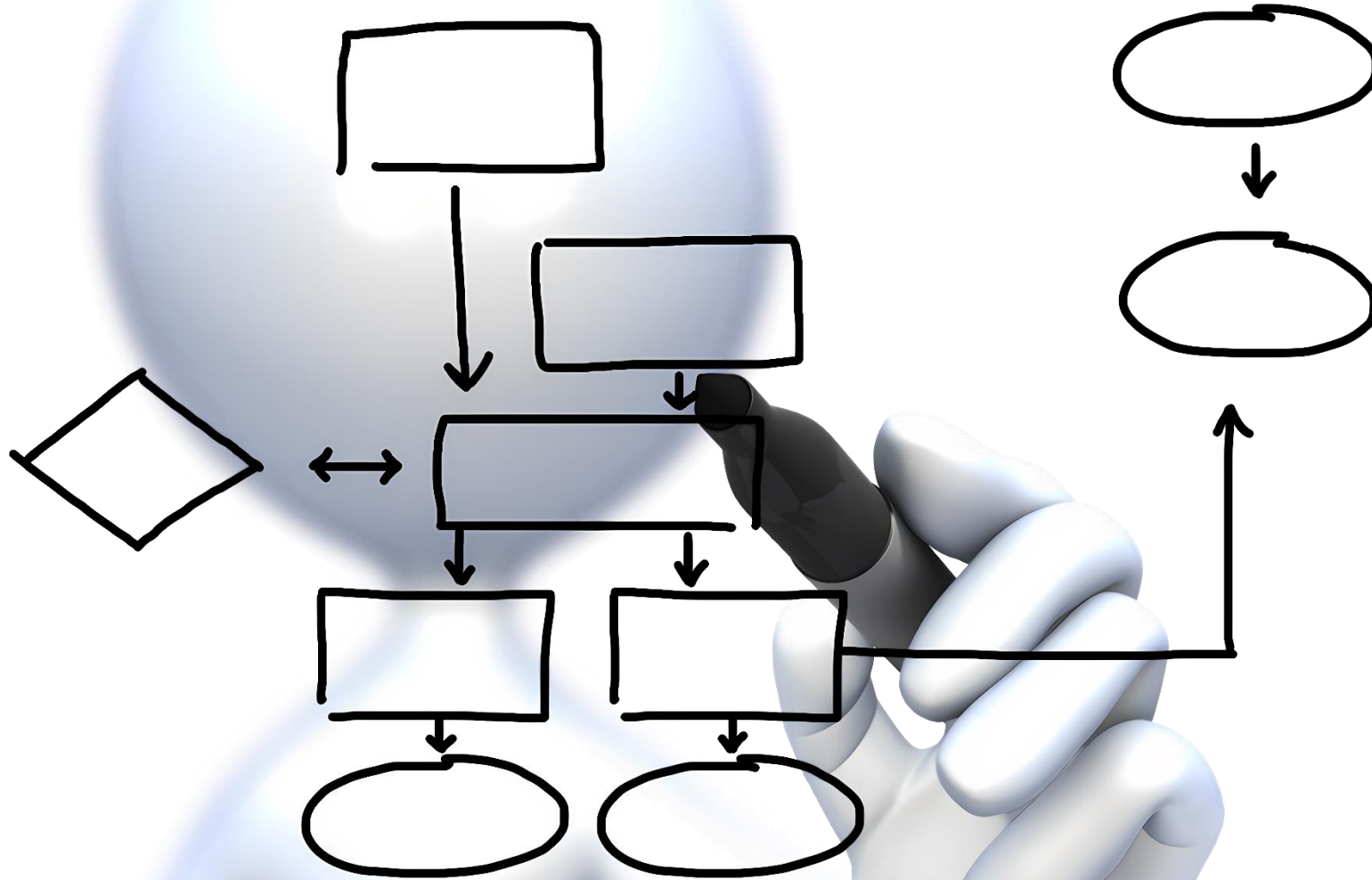
**2024 Dataset**  
**SSNAP**

Sentinel Stroke National  
Audit Programme



# Dataset Changes

Completing missing pieces and final checks



## Pro's

You don't need to complete it all

Data is defined and captured from source

Reduces data entry error

Documented

Significant time savings

## Con's

Will require on-going support

Error at scale