

# Allied health clinical reference set in SNOMED CT-AU

Alicia Chaplain

Senior Workforce Officer

Allied Health Professions' Office of Queensland



Queensland  
Government

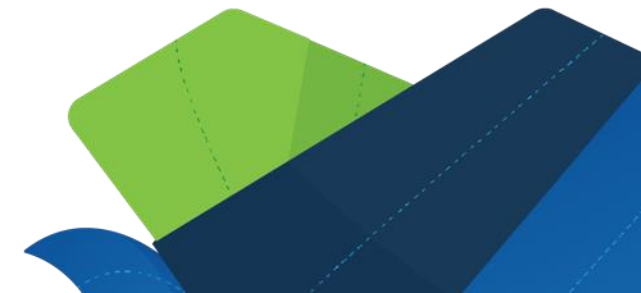
# Journey to standardised allied health clinical information

## Vision:

Rich standardised CLINICAL data for allied health against well established activity reporting.

## Why is this important?

- Leverage opportunity that EMRs give us
- Give us accurate data about care scenarios
- Patient outcome data = **demonstrate value of allied health services** that we provide
- Help us to plan services and determine our needs better



# Mapping allied health clinical terms to SNOMED clinical terminology

Allied Health Professions' Office of QLD, CSIRO and ADHA mapping for:



Australian Government  
Australian Digital Health Agency

Audiology - Exercise Physiology - Nutrition and Dietetics  
Occupational Therapy - Physiotherapy - Podiatry  
Psychology- Social Work – Speech Pathology

Assessments  
Clinical findings  
Intervention  
IFI

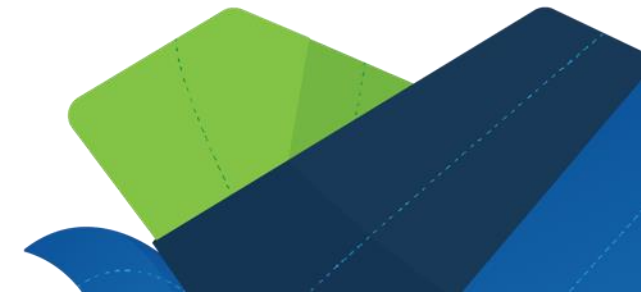


= National Allied Health Best Practice Data Sets – Clinical data elements

## Findings

Duplication across sets – *created shared sets*

Expertise **essential** to *map effectively and implement*



# Allied health clinical reference sets in SNOMED CT-AU

- **Australian first!**
- Allied health clinical reference **available now**
- Curated by Australian Digital Health Agency
- Starting point for trial
- Implement and update for your needs
- Goal – National Standardised allied health information

The screenshot shows the Shrimp/ SNOMED CT Terminology interface. The CSIRO logo is visible in the top left. The search results for 'Global Rating of Change (assessment scale)' are displayed, including a table with the following data:

PROPERTY	VALUE
Code	1084421000168100
Fully specified name	Global Rating of Change (assessment scale)
Preferred	Global Rating of Change

\*Image repr  
CSIRO

Enquiries to: [Alicia.Chaplain@health.qld.gov.au](mailto:Alicia.Chaplain@health.qld.gov.au)