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#### Classifying subacute and non-acute care - AN-SNAP V4

Janette P. Green University of Wollongong, janette@uow.edu.au

Robert Gordon University of Wollongong, robg@uow.edu.au

#### **Publication Details**

J. Green & R. Gordon "Classifying subacute and non-acute care - AN-SNAP V4", Adelaide, 27-29 May 2015, (2015) http://abfconference.com.au/cms/wp-content/uploads/2015/06/3-1300-Green-L2-Thurs.pdf

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#### Keywords

v4, acute, non, subacute, classifying, care, snap

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# Classifying Subacute and Non-Acute Care - AN-SNAP V4

Associate Professor Janette Green Associate Professor Rob Gordon Centre for Health Service Development Australian Health Services Research Institute University of Wollongong ABF Conference, Adelaide, May 2015





### Developing a new version of AN-SNAP

- What did we do?
- How did we do it?
- What does Version 4 look like?
- How is it different from Version 3?
- What happens next?





## Background and context

- AN-SNAP = Australian National Subacute and Non-Acute Patient classification
- In 2012, AN-SNAP selected by IHPA as the ABF classification system to be used for subacute and non-acute care.
- In December 2013, CHSD commissioned by IHPA to develop AN-SNAP V4.
- Key objective to review the AN-SNAP V3 and develop a revised version that is suitable for ABF purposes
- Final products report, AN-SNAP manual, AN-SNAP grouper, grouper manual





#### Project scope

- Project brief was to:
  - develop AN-SNAP V4
  - aim to develop paediatric subacute classes
  - consider new clinical tools where data available
- Project brief was not to:
  - Develop cost weights for AN-SNAP V4 classes
  - Develop a funding model for AN-SNAP V4





## Project stages

- Stage 1: results included in Stage 1 Report
  - Review of previous work
  - Initial stakeholder consultation
- Stage 2: results included in Final Stakeholder Consultation Paper
  - Clinical consultation
  - Data preparation
  - Class finding
- Stage 3: results included in Final Project Report and AN-SNAP V4 Manual
  - Final stakeholder consultation
  - Grouper and associated documentation





#### Stakeholder consultation



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# Data available to project

- Primary source of data for project was public sector Round 16 (2011/12) National Hospital Cost Data Collection (NHCDC)
- Additional data included
  - PCOC
  - AROC
  - Paediatric datasets provided by units
  - Additional data provided by jurisdictions
- Insufficient data were available for class finding from the recent study undertaken by Ernst and Young on behalf of IHPA





# Stage 1 Findings - Key cost drivers

- Rehabilitation: function, impairment, age, co-morbidities, complications (including those that arise during acute care), social support, initial severity of impairment and equipment requirements
- Palliative care: stage of illness (phase of care), function, age and acute complications
- Psychogeriatrics: function, behaviour and risk factors;
- GEM: function, diagnosis, acute medical complications, comorbidities, social support
- Maintenance: function, social support





# Key Stage 2 and 3 Outcomes

#### • AN-SNAP V4 that includes 130 classes -

- 83 overnight admitted classes for subacute episodes (for palliative care, rehabilitation, psychogeriatric care and GEM)
- 6 same-day admitted subacute classes (per diem level)
- 6 non-acute classes
- 35 non-admitted classes (episode level) (for palliative care, rehabilitation, psychogeriatric care and GEM)
- Based on the branches where data were available and assuming costs follow a lognormal distribution, RID = 55%
- Majority of classes had a CV < 100</p>



# What's New in V4?



#### Structural changes

- Admitted & non-admitted branches rather than overnight & ambulatory
- Paediatric classes in both the admitted and non-admitted branches
- Name of maintenance care type changed to 'non-acute'
- No non-admitted non-acute classes
- No admitted classes for assessment only in V4
- No bereavement class in the V4 palliative care branches
- Other changes
  - Introduction of some variables not used previously eg diagnosis of dementia and delirium for GEM classes
  - Weighted FIM score used in rehabilitation classes
  - New 4-character alpha numeric codes for AN-SNAP classes





# The admitted adult classes

- 50 classes for rehabilitation
  - split on impairment, weighted FIM motor score, FIM cognition score, age
- 12 classes for palliative care
  - split on phase of illness, RUG-ADL, age, first/subsequent phase in episode (unstable phase)
- 6 classes for GEM
  - split on FIM motor score, delirium/dementia diagnosis
- 6 classes for psychogeriatric care
  split on HoNOS 65+, LOS
- 6 classes for non-acute care
  split on age, RUG-ADL, LOS





#### Paediatric classes

Admitted class code	Non-admitted class code	Description
4G01	4Y01	Palliative Care, Not Terminal phase, Age < 1 year
4G02	4Y02	Palliative Care, Stable phase, Age ≥ 1 year
4G03	4Y03	Palliative Care, Unstable or Deteriorating phase, Age $\geq$ 1 year
4G04	4Y04	Palliative Care, Terminal phase
4F01	4X01	Rehabilitation, Age $\leq$ 3
4F02	4X02	Rehabilitation, Age $\geq$ 4, Spinal cord dysfunction
4F03	4X03	Rehabilitation, Age $\geq$ 4, Brain dysfunction
4F04	4X04	Rehabilitation, Age $\geq$ 4, Neurological conditions
4F05	4X05	Rehabilitation, Age $\geq$ 4, All other impairments





## Non-admitted adult classes

- Classes based on clinical advice
- Emerging view to consider combination of service event and episode counting for non-admitted subacute services
  - Single discipline Tier 2
  - Multi-disciplinary AN-SNAP
- Classes and splitting variables -
  - Rehabilitation 8 classes defined by rehabilitation program
  - Palliative care 8 classes defined by palliative care phase, RUG-ADL, palliative care symptom severity score
  - GEM 4 classes defined by clinic type
  - Psychogeriatric 6 classes defined by focus of care, HoNOS 65+



### Implementation issues



- Data systems
  - Diagnosis variables in the GEM branch most other grouping variables are collected on admission
  - Collection of splitting variables in the non-admitted setting
  - Introduction of four-character alpha-numeric codes for AN-SNAP
- External to the classification
  - Recognition of bereavement support for palliative care, including in paediatrics
  - Changes to the "maintenance" care type consistency in terminology
  - Business rules around interruptions/leave days, dialysis
- Counting, cost weights, …
  - "Episodes" in same-day and non-admitted settings
  - Development of cost weights for equivalent patients in different classes eg SD vs OP, rehabilitation reconditioning vs GEM



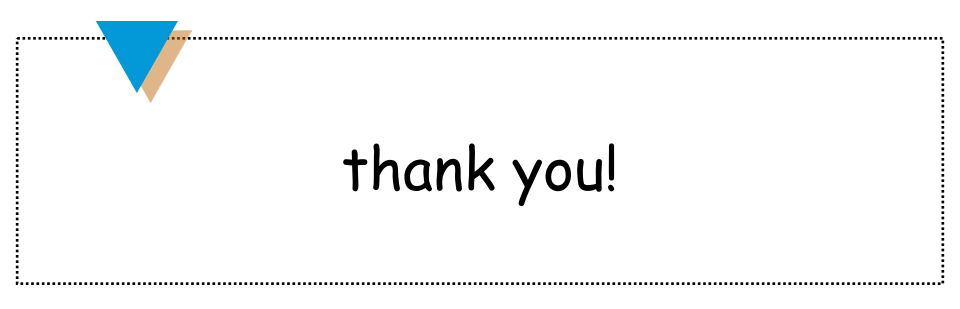


## Future development

- Consideration of the overlap between the GEM, rehabilitation and psychogeriatric care types
- Ongoing work to capture, classify and cost consultation / liaison services
- Ongoing development of the paediatric AN-SNAP classes
  - Implementation of routine data collection
  - Development of cost weights
  - Refinement of impairment codes
  - Business rules for assignment to paediatric classes
- Ongoing work to refine AN-SNAP non-admitted and same-day admitted classes







janette@uow.edu.au