

# The AN-SNAP V4 Classification for Rehabilitation and GEM

[\(From Appendix 4 of the AN-SNAP Classification Version 4 User Manual \(Released July 2015\)\)](#)

## Episode Type: Admitted Adult Rehabilitation

<b>Class</b>	<b>Description</b>
4AZ1	Weighted FIM motor score 13-18, Brain, Spine, MMT, Age ≥ 49
4AZ2	Weighted FIM motor score 13-18, Brain, Spine, MMT, Age ≤ 48
4AZ3	Weighted FIM motor score 13-18, All other impairments, Age ≥ 65
4AZ4	Weighted FIM motor score 13-18, All other impairments, Age ≤ 64
4AA1	Stroke, weighted FIM motor 51-91, FIM cognition 29-35
4AA2	Stroke, weighted FIM motor 51-91, FIM cognition 19-28
4AA3	Stroke, weighted FIM motor 51-91, FIM cognition 5-18
4AA4	Stroke, weighted FIM motor 36-50, Age ≥ 68
4AA5	Stroke, weighted FIM motor 36-50, Age ≤ 67
4AA6	Stroke, weighted FIM motor 19-35, Age ≥ 68
4AA7	Stroke, weighted FIM motor 19-35, Age ≤ 67
4AB1	Brain dysfunction, weighted FIM motor 71-91, FIM cognition 26-35
4AB2	Brain dysfunction, weighted FIM motor 71-91, FIM cognition 5-25
4AB3	Brain dysfunction, weighted FIM motor 41-70, FIM cognition 26-35
4AB4	Brain dysfunction, weighted FIM motor 41-70, FIM cognition 17-25
4AB5	Brain dysfunction, weighted FIM motor 41-70, FIM cognition 5-16
4AB6	Brain dysfunction, weighted FIM motor 29-40
4AB7	Brain dysfunction, weighted FIM motor 19-28
4AC1	Neurological conditions, weighted FIM motor 62-91
4AC2	Neurological conditions, weighted FIM motor 43-61
4AC3	Neurological conditions, weighted FIM motor 19-42
4AD1	Spinal cord dysfunction, Age ≥ 50, weighted FIM motor 42-91
4AD2	Spinal cord dysfunction, Age ≥ 50, weighted FIM motor 19-41
4AD3	Spinal cord dysfunction, Age ≤ 49, weighted FIM motor 34-91
4AD4	Spinal cord dysfunction, Age ≤ 49, weighted FIM motor 19-33
4AE1	Amputation of limb, Age ≥ 54, weighted FIM motor 68-91
4AE2	Amputation of limb, Age ≥ 54, weighted FIM motor 31-67
4AE3	Amputation of limb, Age ≥ 54, weighted FIM motor 19-30
4AE4	Amputation of limb, Age ≤ 53, weighted FIM motor 19-91
4AH1	Orthopaedic conditions, fractures, weighted FIM motor 49-91, FIM cognition 33-35
4AH2	Orthopaedic conditions, fractures, weighted FIM motor 49-91, FIM cognition 5-32
4AH3	Orthopaedic conditions, fractures, weighted FIM motor 38-48
4AH4	Orthopaedic conditions, fractures, weighted FIM motor 19-37
4A21	Orthopaedic conditions, all other (including replacements), weighted FIM motor 68-91
4A22	Orthopaedic conditions, all other (including replacements), weighted FIM motor 50-67
4A23	Orthopaedic conditions, all other (including replacements), weighted FIM motor 19-49
4A31	Cardiac, Pain syndromes, Pulmonary, weighted FIM motor 72-91
4A32	Cardiac, Pain syndromes, Pulmonary, weighted FIM motor 55-71
4A33	Cardiac, Pain syndromes, Pulmonary, weighted FIM motor 34-54
4A34	Cardiac, Pain syndromes, Pulmonary, weighted FIM motor 19-33
4AP1	Major Multiple Trauma, weighted FIM motor 19-91
4AR1	Reconditioning, weighted FIM motor 67-91
4AR2	Reconditioning, weighted FIM motor 50-66, FIM cognition 26-35
4AR3	Reconditioning, weighted FIM motor 50-66, FIM cognition 5-25
4AR4	Reconditioning, weighted FIM motor 34-49, FIM cognition 31-35
4AR5	Reconditioning, weighted FIM motor 34-49, FIM cognition 5-30
4AR6	Reconditioning, weighted FIM motor 19-33
4A91	All other impairments, weighted FIM motor 55-91
4A92	All other impairments, weighted FIM motor 33-54
4A93	All other impairments, weighted FIM motor 19-32
4J01	Adult Same-Day Rehabilitation
499A	Adult Overnight Rehabilitation - Ungroupable

# The AN-SNAP V4 Classification for Rehabilitation and GEM

[\(From Appendix 4 of the AN-SNAP Classification Version 4 User Manual \(Released July 2015\)\)](#)

## Episode Type: Admitted Paediatric Rehabilitation

Class	Description
4F01	Rehabilitation, Age ≤ 3
4F02	Rehabilitation, Age ≥ 4, Spinal cord dysfunction
4F03	Rehabilitation, Age ≥ 4, Brain dysfunction
4F04	Rehabilitation, Age ≥ 4, Neurological conditions
4F05	Rehabilitation, Age ≥ 4, All other impairments
4O01	Paediatric Same-Day Rehabilitation
499F	Paediatric Overnight Rehabilitation - Ungroupable

## Episode Type: Admitted GEM

Class	Description
4CH1	FIM motor 57-91 with Delirium or Dementia
4CH2	FIM motor 57-91 without Delirium or Dementia
4CM1	FIM motor 18-56 with Delirium or Dementia
4CM2	FIM motor 18-56 without Delirium or Dementia
4CL1	FIM motor 13-17 with Delirium or Dementia
4CL2	FIM motor 13-17 without Delirium or Dementia
4L01	Same-Day GEM
499C	Overnight GEM - Ungroupable

## Episode Type: Non-admitted Adult Rehabilitation

Class	Description
4SY1	Assessment only
4SA1	Stroke program
4SB1	Brain Dysfunction program
4SD1	Spinal Cord Dysfunction program
4SG1	Pain syndromes program
4S11	Orthopaedic conditions program
4SK1	Cardiac program
4S91	Other program
499S	Adult Non-admitted Rehabilitation - Ungroupable

## Episode Type: Non-admitted Paediatric Rehabilitation

Class	Description
4X01	Rehabilitation, Age ≤ 3
4X02	Rehabilitation, Age ≥ 4, Spinal cord dysfunction
4X03	Rehabilitation, Age ≥ 4, Brain dysfunction
4X04	Rehabilitation, Age ≥ 4, Neurological conditions
4X05	Rehabilitation, Age ≥ 4, All other impairments
499X	Paediatric Non-admitted Rehabilitation - Ungroupable

## Episode Type: Non-admitted GEM

Class	Description
4UC1	Single day of care without ongoing care plan
4UC2	Falls clinic
4UC3	Memory clinic
4UC4	Other clinic
499U	Non-admitted GEM - Ungroupable