## **CIHI Portal**

## **NRS Meta Data Dictionary**

The following table includes all of the attributes and metrics that are available for report creation within the Portal NRS project. This document can be used for report planning and also to gain a further understanding of each object and its underlying data.

Each folder lists the attributes and metrics in alphabetical order. Please note that the order may not be identical within the tool.

Object Folder Path	Object Name	Description
1. NRS Common Attributes\1. Date	Admission Date	Date of admission to rehabilitation facility.
1. NRS Common Attributes\1. Date	Admission Fiscal Month	Month of admission to rehabilitation facility.
1. NRS Common Attributes\1. Date	Admission Fiscal Quarter	Fiscal quarter of admission to rehabilitation facility.
1. NRS Common Attributes\1. Date	Admission Fiscal Year	Fiscal year of admission to rehabilitation facility.
1. NRS Common Attributes\1. Date	Admission Ready Date	Date on which the client meets criteria for admission to the rehabilitation facility and is ready to start a rehabilitation program.
1. NRS Common Attributes\1. Date	Discharge Date	Date of discharge from rehabilitation facility.
1. NRS Common Attributes\1. Date	Discharge Fiscal Month	Month of discharge from rehabilitation facility.
1. NRS Common Attributes\1. Date	Discharge Fiscal Quarter	Fiscal quarter of discharge from rehabilitation facility.
1. NRS Common Attributes\1. Date	Discharge Fiscal Year	Fiscal year of discharge from rehabilitation facility.
1. NRS Common Attributes\1. Date	Discharge Ready Date	The calendar date that the client is considered ready for discharge from the rehabilitation program.
1. NRS Common Attributes\1. Date	Follow-up Date	Date of follow-up assessment.
1. NRS Common Attributes\1. Date	Follow-up Fiscal Month	Month of follow-up assessment.

## Table #1 NRS Attributes and Metrics





Object Folder Path	Object Name	Description
1. NRS Common Attributes\1. Date	Follow-up Fiscal Quarter	Fiscal quarter of follow-up assessment.
1. NRS Common Attributes\1. Date	Follow-up Fiscal Year	Fiscal year of follow-up assessment.
1. NRS Common Attributes\1. Date	Onset Date	Date of onset of the main rehabilitation condition that is coded in (34) Rehabilitation Client Group.
1. NRS Common Attributes\2. Facility	Facility	The facility name and number (including province number) assigned for the rehabilitation facility or program/unit reporting rehabilitation data.
1. NRS Common Attributes\2. Facility	Facility Country	Country where the rehabilitation hospital is located.
1. NRS Common Attributes\2. Facility	Facility FSA	Forward Sortation Area (that is, the first three characters of the postal code) of the rehabilitation hospital.
1. NRS Common Attributes\2. Facility	Facility Program Type	The type of program as defined by the rehabilitation facility/unit. Codes are self-created and individual to particular facilities or regions.
1. NRS Common Attributes\2. Facility	Facility Province	Province in which the rehabilitation hospital is located
1. NRS Common Attributes\2. Facility	Facility Region	Region in which the rehabilitation hospital is located
1. NRS Common Attributes\2. Facility	Facility Type	Description of the facility as General or Specialty based on facility self-assessment of the nature of the services, the type of hospital in which the service is located, and/or the provincial or regional designation.
1. NRS Common Attributes\2. Facility	Number of Beds	Number of rehab beds in operation at the facility, as defined by the facility.
1. NRS Common Attributes\3. Client	Admission Age Group	NRS-specific age groups
1. NRS Common Attributes\3. Client	Admission Age Group By 10	Age group defined by ten year increments.
1. NRS Common Attributes\3. Client	Admission Age Group By 5	Age group defined by five year increments.
1. NRS Common Attributes\3. Client	Admission Age in Years	Age group defined by one year increments.
1. NRS Common Attributes\3. Client	BMI Group at Admission	_
1. NRS Common Attributes\3. Client	Client Country	Country where the client resides.



Object Folder Path	Object Name	Description
1. NRS Common Attributes\3. Client	Client FSA	Forward Sortation Area (that is, the first three characters of the postal code) of the rehabilitation client.
1. NRS Common Attributes\3. Client	Client Province	Province where the client resides.
1. NRS Common Attributes\3. Client	Client Region	Region where the client resides.
1. NRS Common Attributes\3. Client	Height on Admission	The client's height in centimetres on admission.
1. NRS Common Attributes\3. Client	Language Category	Categorization of client's primary language into English, French, Other or Unknown
1. NRS Common Attributes\3. Client	Province/Territory Issuing Health Card Number	The provincial/territorial government from which the health card number was issued.
1. NRS Common Attributes\3. Client	Sex	The biological sex of the client.
1. NRS Common Attributes\3. Client	Weight on Admission	The clients weight in kilograms on admission.
1. NRS Common Attributes\4. Clinical	ASIA Impairment Scale	This scale describes the degree of motor or sensory involvement at admission to rehabilitation for traumatic spinal cord injury.
1. NRS Common Attributes\4. Clinical	Most Responsible Health Condition ICD-10-CA	The one etiological diagnosis, as defined by ICD-10-CA, which describes the most significant condition which causes the client's rehabilitation stay in hospital.
1. NRS Common Attributes\4. Clinical	Most Responsible Health Condition ICD-10-CA Chapter	The ICD-10-CA chapter that describes the most significant condition which causes the client's rehabilitation stay in hospital.
1. NRS Common Attributes\4. Clinical	Most Responsible Health Condition ICD-10-CA Rubric	The ICD-10-CA rubric code that describes the most significant condition which causes the client's rehabilitation stay in hospital.
1. NRS Common Attributes\4. Clinical	Rehab Client Group (RCG)	The condition that best describes the primary reason for the client's admission to the rehabilitation program, limited to the first order of classification.
1. NRS Common Attributes\4. Clinical	Rehab Client Subgroup	The final classification of the rehabilitation client group (RCG) that best describes the primary reason for the client's admission to the rehabilitation program.



Object Folder Path	Object Name	Description
1. NRS Common Attributes\4. Clinical	Rehab Group (RG)	A type of categorization representing the highest level of diagnostic classification for clinically similar patients and used in the RPG case mix grouping methodology for the NRS.
1. NRS Common Attributes\4. Clinical	Rehab Patient Group (RPG)	The final classification of Rehabilitation Groups (RG) in inpatient rehabilitation case mix grouping methodology used by the NRS.
1. NRS Common Attributes\4. Clinical	Transfer or Death Health Condition ICD-10-CA	The most significant health condition, as defined by ICD-10-CA, that results in transfer from the rehabilitation program to another unit or facility or that results in death.
1. NRS Common Attributes\5. Episode Characteristics	Admission Class	The type of inpatient rehabilitation admission: initial rehabilitation, short-stay, re-admission, (un)planned discharge without assessment, or continuing rehabilitation.
1. NRS Common Attributes\5. Episode Characteristics	Date Ready for Admission Known	A flag to indicate that the date ready for admission is known.
1. NRS Common Attributes\5. Episode Characteristics	Discharge Destination	A description of client's post-discharge destination, based on responses given for three data elements: 15-Post-Discharge Living Setting, 31-Reason for Discharge, and 32- Referred To.
1. NRS Common Attributes\5. Episode Characteristics	Discharge Reason	The reason for the client's discharge from the facility/unit.
1. NRS Common Attributes\5. Episode Characteristics	Episode Type	Defines whether the episode is complete, complete but Admission Class 4, complete with follow-up information or incomplete.
1. NRS Common Attributes\5. Episode Characteristics	Follow-up Living Arrangements	The individual(s) with whom the client is living after discharge from the rehabilitation facility/unit, at time of follow-up assessment. Refers to permanent living arrangements.
1. NRS Common Attributes\5. Episode Characteristics	Follow-up Living Setting	The type of accommodation in which the client is living at the time of the follow-up assessment.
1. NRS Common Attributes\5. Episode Characteristics	Hospitalizations Since Discharge	The number of times that a client was admitted to hospital, for any reason, since discharge from rehab.



Object Folder Path	Object Name	Description
1. NRS Common Attributes\5. Episode Characteristics	Hospitalizations Since Discharge, Days	The total number of days a client was admitted to hospital for any hospitalizations that occurred since discharge from rehab.
1. NRS Common Attributes\5. Episode Characteristics	Post-Discharge Living Arrangements	The individual(s) with whom the client will be living immediately after discharge from the rehabilitation facility/unit. Refers to permanent living arrangements.
1. NRS Common Attributes\5. Episode Characteristics	Post-Discharge Living Setting	The type of accommodation in which the client will be living immediately after discharge from the rehabilitation facility/unit.
1. NRS Common Attributes\5. Episode Characteristics	Pre-Hospital Living Arrangements	The individual(s) with whom the client was living prior to their admission to the rehabilitation facility/unit. Refers to permanent living arrangements.
1. NRS Common Attributes\5. Episode Characteristics	Pre-Hospital Living Setting	The type of accommodation in which the client lived prior to their admission to the rehabilitation facility/unit.
1. NRS Common Attributes\5. Episode Characteristics	Primary Reason Waiting For Discharge	The primary reason a person waited to be discharged from a facility/agency.
1. NRS Common Attributes\5. Episode Characteristics	Readmission Planned or Unplanned	Indicates whether the re-admission within one month or less since discharge was planned or unplanned.
1. NRS Common Attributes\5. Episode Characteristics	Readmission Within One Month	Indicates if the re-admission occurred one month or less since the previous discharge.
1. NRS Common Attributes\5. Episode Characteristics	Referral Source	The facility/agency/individual who initiated the client's referral to inpatient rehabilitation.
1. NRS Common Attributes\5. Episode Characteristics	Referral Source Facility Number	A unique facility number (including province number) assigned by the province/territory from which the person was referred to rehab. Applies only to hospitals and residential care facilities.
1. NRS Common Attributes\5. Episode Characteristics	Referral Source Group	A categorization of the responses in Referral Source into four overall categories, as well as categories for unknown.
1. NRS Common Attributes\5. Episode Characteristics	Referral Source Province/Territory	The province or territory from which the person was referred to rehab.
1. NRS Common Attributes\5. Episode Characteristics	Referred To	The facility/agency to which the client was referred/transferred for services at the time of discharge from rehabilitation.



Object Folder Path	Object Name	Description
1. NRS Common Attributes\5. Episode Characteristics	Referred To Facility Number	A unique facility number (including province number) assigned by the province/territory to which the person was referred post-rehab. Applies only to hospitals and residential care facilities.
1. NRS Common Attributes\5. Episode Characteristics	Referred To Group	A categorization of the responses in Referred To into four overall categories, as well as categories for unknown.
1. NRS Common Attributes\5. Episode Characteristics	Referred To Province/Territory	The province or territory to which the person was referred post-rehab.
1. NRS Common Attributes\5. Episode Characteristics	Respondent Type	Includes the person or proxy report of general health status.
1. NRS Common Attributes\6. Indicators	Function Score Gain Maintained Indicator	Indicates that a client has a Total Function Score at Follow-up that is greater than or equal to their Total Function Score at Discharge.
1. NRS Common Attributes\6. Indicators	Health Status Improvement Indicator	Identifies if self-reported health status on discharge improved or did not improve when compared with the health status on admission.
1. NRS Common Attributes\6. Indicators	Health Status Maintained Indicator	Indicates whether self-reported health status on follow-up stayed the same or improved, or worsened when compared with the health status on discharge.
1. NRS Common Attributes\6. Indicators	Hospitalized Since Discharge Indicator	Identifies followed-up clients that have been hospitalized since discharge from rehab.
1. NRS Common Attributes\6. Indicators	Pain Improvement Indicator	Indicates that a client that reported pain on admission has reported either less pain or no pain on the discharge assessment.
2. NRS Diagnosis Analysis\Attributes	Health Condition Reason for Hospitalization ICD-10-CA	Reason for hospitalization following discharge from rehabilitation, as defined by ICD-10-CA.
2. NRS Diagnosis Analysis\Attributes	Post-admit Co-morbid Health Condition ICD-10-CA	Health conditions as defined by ICD-10-CA that arise after admission and during the rehab stay that affect the client's health/functional status and resource requirements during the rehabilitation program.



Object Folder Path	Object Name	Description
2. NRS Diagnosis Analysis\Attributes	Post-admit Co-morbid Health Condition ICD-10-CA Chapter	The ICD-10-CA chapter that defines health conditions that arise after admission and during the rehab stay that affect the client's health/functional status and resource requirements during the rehabilitation program.
2. NRS Diagnosis Analysis\Attributes	Post-admit Co-morbid Health Condition ICD-10-CA Rubric	The ICD-10-CA rubric code that defines health conditions that arise after admission and during the rehab stay that affect the client's health/functional status and resource requirements during the rehabilitation program.
2. NRS Diagnosis Analysis\Attributes	Pre-admit Co-morbid Health Condition ICD-10-CA	Existing health conditions as defined by ICD- 10-CA present at the time of rehab admission that affect the client's health/functional status and resource requirements during the rehabilitation program.
2. NRS Diagnosis Analysis\Attributes	Pre-admit Co-morbid Health Condition ICD-10-CA Chapter	The ICD-10-CA chapter that defines existing health conditions present at the time of rehab admission that affect the client's health/functional status and resource requirements during the rehabilitation program.
2. NRS Diagnosis Analysis\Attributes	Pre-admit Co-morbid Health Condition ICD-10-CA Rubric	The ICD-10-CA rubric code that defines existing health conditions present at the time of rehab admission that affect the client's health/functional status and resource requirements during the rehabilitation program.
2. NRS Diagnosis Analysis\Metrics	Health Condition Reason for Hospitalization (COUNT)	The number of reasons for hospitalization following discharge from rehabilitation.
2. NRS Diagnosis Analysis\Metrics	Post-admit Co-morbid Health Condition (COUNT)	The number of health conditions that arise after admission and during the rehab stay that affect the client's health/functional status and resource requirements during the rehabilitation program.
2. NRS Diagnosis Analysis\Metrics	Pre-Admit Co-morbid Health Condition (COUNT)	The number of existing health conditions present at the time of rehab admission that affect the client's health/functional status and resource requirements during the rehabilitation program.
3. NRS Interruption Analysis\Attributes	Service Interruption End Date	The calendar date that the client's service resumed after an interruption.



Object Folder Path	Object Name	Description
3. NRS Interruption Analysis\Attributes	Service Interruption Reason ICD-10- CA	The health condition, as defined by ICD-10-CA, that resulted in service interruption.
3. NRS Interruption Analysis\Attributes	Service Interruption Start Date	The calendar date of the client's service interruption start date.
3. NRS Interruption Analysis\Attributes	Service Interruption Transfer Flag	Flag to determine if the client was transferred out of their rehabilitation bed for all or part of the time during the service interruption.
3. NRS Interruption Analysis\Metrics	Service Interruption Days (COUNT)	The number of days that a client was unable to participate in rehabilitation due to service interruptions. Calculated by adding the number of days in each reported service interruption (the difference between #25B SI End Date and #25A SI Start Date).
3. NRS Interruption Analysis\Metrics	Service Interruptions (COUNT)	Total number of service interruptions the client had during the rehabilitation stay.
4. NRS Episode Analysis\Metrics\Age	Admission Age (AVG)	The mean age at admission to a rehabilitation facility.
4. NRS Episode Analysis\Metrics\Age	Admission Age (MAX)	The maximum age at admission to a rehabilitation facility.
4. NRS Episode Analysis\Metrics\Age	Admission Age (MIN)	The minimum age at admission to a rehabilitation facility.
4. NRS Episode Analysis\Metrics\Age	Admission Age (STD DEV)	The standard deviation for age at admission to a rehabilitation facility.
4. NRS Episode Analysis\Metrics\BMI	BMI at Admission (25th PERCENTILE)	The client's Body Mass Index (BMI) at time of admission
4. NRS Episode Analysis\Metrics\BMI	BMI at Admission (75th PERCENTILE)	The client's Body Mass Index (BMI) at time of admission
4. NRS Episode Analysis\Metrics\BMI	BMI at Admission (AVG)	The client's Body Mass Index (BMI) at time of admission
4. NRS Episode Analysis\Metrics\BMI	BMI at Admission (MAX)	The client's Body Mass Index (BMI) at time of admission
4. NRS Episode Analysis\Metrics\BMI	BMI at Admission (MEDIAN)	The client's Body Mass Index (BMI) at time of admission
4. NRS Episode Analysis\Metrics\BMI	BMI at Admission (MIN)	The client's Body Mass Index (BMI) at time of admission



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\BMI	BMI at Admission (STD DEV)	The client's Body Mass Index (BMI) at time of admission
4. NRS Episode Analysis\Metrics\BMI	Weight (kg) at Admission (25th PERCENTILE)	The client's body weight at time of admission
4. NRS Episode Analysis\Metrics\BMI	Weight (kg) at Admission (75th PERCENTILE)	The client's body weight at time of admission
4. NRS Episode Analysis\Metrics\BMI	Weight (kg) at Admission (AVG)	The client's body weight at time of admission
4. NRS Episode Analysis\Metrics\BMI	Weight (kg) at Admission (MAX)	The client's body weight at time of admission
4. NRS Episode Analysis\Metrics\BMI	Weight (kg) at Admission (MEDIAN)	The client's body weight at time of admission
4. NRS Episode Analysis\Metrics\BMI	Weight (kg) at Admission (MIN)	The client's body weight at time of admission
4. NRS Episode Analysis\Metrics\BMI	Weight (kg) at Admission (STD DEV)	The client's body weight at time of admission
4. NRS Episode Analysis\Metrics\Client Counts	Clients Achieving Service Goals (COUNT)	The number of clients at discharge who have met the rehabilitation goals set by the client and the rehabilitation team at the beginning of the rehabilitation stay.
4. NRS Episode Analysis\Metrics\Client Counts	Clients Achieving Service Goals (PERCENT)	The percentage of clients at discharge who have met the rehabilitation goals set by the client and the rehabilitation team at the beginning of the rehabilitation stay.
4. NRS Episode Analysis\Metrics\Client Counts	Clients Admitted (COUNT)	Total number of clients admitted in a given period.
4. NRS Episode Analysis\Metrics\Client Counts	Clients Discharged (COUNT)	The total number of clients discharged in a given period.
4. NRS Episode Analysis\Metrics\Client Counts	Clients Discharged Home Who Were Home Prior to Admission (COUNT)	The number of clients returning home on discharge who were living at home prior to admission.
4. NRS Episode Analysis\Metrics\Client Counts	Clients Discharged Home Who Were Home Prior to Admission (PERCENT)	The percentage of clients returning home on discharge who were living at home prior to admission.
4. NRS Episode Analysis\Metrics\Client Counts	Clients Followed-up (COUNT)	The total number of clients that completed a follow-up assessment in a given period.
4. NRS Episode Analysis\Metrics\Client Counts	Clients Home Prior to Admission (COUNT)	The number of clients who were home prior to admission to rehabilitation.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Client Counts	Clients Hospitalized Since Discharge (COUNT)	The number of follow-up clients who were hospitalized since discharge, based on the results coded for data element #73A Hospitalization Since Discharge.
4. NRS Episode Analysis\Metrics\Client Counts	Clients Hospitalized Since Discharge (PERCENT)	The percentage of follow-up clients who were hospitalized since discharge, based on the results coded for data element #73A Hospitalization Since Discharge.
4. NRS Episode Analysis\Metrics\Client Counts	Clients Maintaining Function Score Gain (COUNT)	The number of clients with a Follow-Up Total Function Score equal to or greater than their Discharge Total Function Score, for all follow- up assessments reported.
4. NRS Episode Analysis\Metrics\Client Counts	Clients Maintaining Function Score Gain (PERCENT)	The percentage of clients with a Follow-Up Total Function Score equal to or greater than their Discharge Total Function Score, for all follow-up assessments reported.
4. NRS Episode Analysis\Metrics\Client Counts	Clients Maintaining General Health Status (COUNT)	The number of follow-up clients reporting the same or improved #70 General Health Status at the follow-up assessment as compared to the discharge assessment.
4. NRS Episode Analysis\Metrics\Client Counts	Clients Maintaining General Health Status (PERCENT)	The percentage of follow-up clients reporting the same or improved #70 General Health Status at the follow-up assessment as compared to the discharge assessment.
4. NRS Episode Analysis\Metrics\Client Counts	Clients Reporting Improved General Health Status (COUNT)	The number of clients reporting improved #70 General Health Status on the Discharge assessment compared to the Admission assessment.
4. NRS Episode Analysis\Metrics\Client Counts	Clients Reporting Improved General Health Status (PERCENT)	The percentage of clients reporting improved #70 General Health Status on the Discharge assessment compared to the Admission assessment.
4. NRS Episode Analysis\Metrics\Client Counts	Clients Reporting Improvement in Pain (COUNT)	The number of clients reporting pain on admission that reported either less pain or no pain on the discharge assessment, based on the results coded for elements #59A- C Impact of Pain.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Client Counts	Clients Reporting Improvement in Pain (PERCENT)	The percentage of clients reporting pain on admission that reported either less pain or no pain on the discharge assessment, based on the results coded for elements #59A-C Impact of Pain.
4. NRS Episode Analysis\Metrics\Client Counts	Clients Reporting Worsening of Pain (COUNT)	The number of clients reporting greater pain on discharge than was reported on admission, based on the results coded for elements #59A-C Impact of Pain.
4. NRS Episode Analysis\Metrics\Client Counts	Clients Reporting Worsening of Pain (PERCENT)	The percentage of clients reporting greater pain on discharge than was reported on admission, based on the results coded for elements #59A- C Impact of Pain.
4. NRS Episode Analysis\Metrics\Client Counts	Clients with a Complete Admission and Discharge CIHI Cognitive Assessment (COUNT)	The total number of clients with all six CIHI cognitive elements scored on admission and discharge.
4. NRS Episode Analysis\Metrics\Client Counts	Clients with a Complete Discharge and Follow-up FIM® Instrument Assessment (COUNT)	The number of clients for which a complete FIM® assessment was performed at time of discharge and follow-up.
4. NRS Episode Analysis\Metrics\Client Counts	Clients with a Complete Discharge FIM® Instrument Assessment (COUNT)	The number of clients for which a complete FIM® assessment was performed at time of discharge.
4. NRS Episode Analysis\Metrics\Client Counts	Clients with Service Interruptions (COUNT)	The total number of clients that had at least one service interruption.
4. NRS Episode Analysis\Metrics\Client Counts	Complete Episodes (COUNT)	Number of episodes in which an admission record and a discharge record have been submitted.
4. NRS Episode Analysis\Metrics\Days Waiting	Days Waiting for Admission (25th PERCENTILE)	The number of days clients wait between the Date Ready for Admission and the Date of Admission to rehabilitation. Data represents the 25th percentile.
4. NRS Episode Analysis\Metrics\Days Waiting	Days Waiting for Admission (75th PERCENTILE)	The number of days clients wait between the Date Ready for Admission and the Date of Admission to rehabilitation. Data represents the 75th percentile.
4. NRS Episode Analysis\Metrics\Days Waiting	Days Waiting for Admission (AVG)	The average number of days clients wait between the Date Ready for Admission and the Date of Admission to rehabilitation.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Days Waiting	Days Waiting for Admission (COUNT)	The number of days clients wait between the Date Ready for Admission and the Date of Admission to rehabilitation.
4. NRS Episode Analysis\Metrics\Days Waiting	Days Waiting for Admission (MEDIAN)	The median number of days clients wait between the Date Ready for Admission and the Date of Admission to rehabilitation.
4. NRS Episode Analysis\Metrics\Days Waiting	Days Waiting for Discharge (25th PERCENTILE)	The number of days clients wait between the Date Ready for Discharge (the date that the client is considered ready for discharge from the rehabilitation program) and the Discharge Date (the date actually discharged). Data represents 25th percentile.
4. NRS Episode Analysis\Metrics\Days Waiting	Days Waiting for Discharge (75th PERCENTILE)	The number of days clients wait between the Date Ready for Discharge (the date that the client is considered ready for discharge from the rehabilitation program) and the Discharge Date (the date actually discharged). Data represents 75th percentile.
4. NRS Episode Analysis\Metrics\Days Waiting	Days Waiting for Discharge (AVG)	The average number of days clients wait between the Date Ready for Discharge (the date that the client is considered ready for discharge from the rehabilitation program) and the Discharge Date (the date actually discharged).
4. NRS Episode Analysis\Metrics\Days Waiting	Days Waiting for Discharge (COUNT)	The number of days clients wait between the Date Ready for Discharge (the date that the client is considered ready for discharge from the rehabilitation program) and the Discharge Date (the date actually discharged).
4. NRS Episode Analysis\Metrics\Days Waiting	Days Waiting for Discharge (MEDIAN)	The median number of days clients wait between the Date Ready for Discharge (the date that the client is considered ready for discharge from the rehabilitation program) and the Discharge Date (the date actually discharged).
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	CIHI Cognitive Score at Admission (AVG) - A	The average value for the sum of the scores on admission for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	CIHI Cognitive Score at Admission (MAX) - A	The maximum value for the sum of the scores on admission for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	CIHI Cognitive Score at Admission (MEDIAN) - A	The median value for the sum of the scores on admission for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	CIHI Cognitive Score at Admission (MIN) - A	The minimum value for the sum of the scores on admission for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	CIHI Cognitive Score at Admission (STD DEV) - A	The standard deviation of the sum of the scores on admission for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Cognitive Function Score at Admission (AVG) - A	The average value for the sum of the scores on admission for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Cognitive Function Score at Admission (MAX) - A	The maximum value for the sum of the scores on admission for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Cognitive Function Score at Admission (MEDIAN) - A	The median value for the sum of the scores on admission for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Cognitive Function Score at Admission (MIN) - A	The minimum value for the sum of the scores on admission for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Cognitive Function Score at Admission (STD DEV) - A	The standard deviation of the sum of the scores on admission for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Communication Function Score at Admission (AVG) - A	The average value for the sum of the scores on admission for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Communication Function Score at Admission (MAX) - A	The maximum value for the sum of the scores on admission for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Communication Function Score at Admission (MEDIAN) - A	The median value for the sum of the scores on admission for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Communication Function Score at Admission (MIN) - A	The minimum value for the sum of the scores on admission for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Communication Function Score at Admission (STD DEV) - A	The standard deviation of the sum of the scores on admission for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Locomotion Function Score at Admission (AVG) - A	The average value for the sum of the scores on admission for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Locomotion Function Score at Admission (MAX) - A	The maximum value for the sum of the scores on admission for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Locomotion Function Score at Admission (MEDIAN) - A	The median value for the sum of the scores on admission for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Locomotion Function Score at Admission (MIN) - A	The minimum value for the sum of the scores on admission for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Locomotion Function Score at Admission (STD DEV) - A	The standard deviation of the sum of the scores on admission for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Motor Function Score at Admission (AVG) - A	The average value for the sum of the scores on admission for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Motor Function Score at Admission (MAX) - A	The maximum value for the sum of the scores on admission for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Motor Function Score at Admission (MEDIAN) - A	The median value for the sum of the scores on admission for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Motor Function Score at Admission (MIN) - A	The minimum value for the sum of the scores on admission for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Motor Function Score at Admission (STD DEV) - A	The standard deviation of the sum of the scores on admission for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Self-care Function Score at Admission (AVG) - A	The average value for the sum of the scores on admission for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Self-care Function Score at Admission (MAX) - A	The maximum value for the sum of the scores on admission for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Self-care Function Score at Admission (MEDIAN) - A	The median value for the sum of the scores on admission for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Self-care Function Score at Admission (MIN) - A	The minimum value for the sum of the scores on admission for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Self-care Function Score at Admission (STD DEV) - A	The standard deviation of the sum of the scores on admission for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Social Cognition Function Score at Admission (AVG) - A	The average value for the sum of the scores on admission for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Social Cognition Function Score at Admission (MAX) - A	The maximum value for the sum of the scores on admission for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Social Cognition Function Score at Admission (MEDIAN) - A	The median value for the sum of the scores on admission for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Social Cognition Function Score at Admission (MIN) - A	The minimum value for the sum of the scores on admission for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Social Cognition Function Score at Admission (STD DEV) - A	The standard deviation of the sum of the scores on admission for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Sphincter Function Score at Admission (AVG) - A	The average value for the sum of the scores on admission for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Sphincter Function Score at Admission (MAX) - A	The maximum value for the sum of the scores on admission for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Sphincter Function Score at Admission (MEDIAN) - A	The median value for the sum of the scores on admission for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Sphincter Function Score at Admission (MIN) - A	The minimum value for the sum of the scores on admission for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Sphincter Function Score at Admission (STD DEV) - A	The standard deviation of the sum of the scores on admission for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Total Function Score at Admission (AVG) - A	The average value for the sum of the scores on admission for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Total Function Score at Admission (MAX) - A	The maximum value for the sum of the scores on admission for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Total Function Score at Admission (MEDIAN) - A	The median value for the sum of the scores on admission for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Total Function Score at Admission (MIN) - A	The minimum value for the sum of the scores on admission for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Total Function Score at Admission (STD DEV) - A	The standard deviation of the sum of the scores on admission for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Transfer Function Score at Admission (AVG) - A	The average value for the sum of the scores on admission for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Transfer Function Score at Admission (MAX) - A	The maximum value for the sum of the scores on admission for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Transfer Function Score at Admission (MEDIAN) - A	The median value for the sum of the scores on admission for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Transfer Function Score at Admission (MIN) - A	The minimum value for the sum of the scores on admission for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Admissio n Analysis	Transfer Function Score at Admission (STD DEV) - A	The standard deviation of the sum of the scores on admission for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	CIHI Cognitive Score at Admission (AVG) - AD	The average value for the sum of the scores on admission for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	CIHI Cognitive Score at Admission (MAX) - AD	The maximum value for the sum of the scores on admission for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	CIHI Cognitive Score at Admission (MEDIAN) - AD	The median value for the sum of the scores on admission for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	CIHI Cognitive Score at Admission (MIN) - AD	The minimum value for the sum of the scores on admission for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	CIHI Cognitive Score at Admission (STD DEV) - AD	The standard deviation of the sum of the scores on admission for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Cognitive Function Score at Admission (AVG) - AD	The average value for the sum of the scores on admission for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Cognitive Function Score at Admission (MAX) - AD	The maximum value for the sum of the scores on admission for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.



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4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Cognitive Function Score at Admission (MEDIAN) - AD	The median value for the sum of the scores on admission for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Cognitive Function Score at Admission (MIN) - AD	The minimum value for the sum of the scores on admission for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Cognitive Function Score at Admission (STD DEV) - AD	The standard deviation of the sum of the scores on admission for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Communication Function Score at Admission (AVG) - AD	The average value for the sum of the scores on admission for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Communication Function Score at Admission (MAX) - AD	The maximum value for the sum of the scores on admission for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Communication Function Score at Admission (MEDIAN) - AD	The median value for the sum of the scores on admission for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Communication Function Score at Admission (MIN) - AD	The minimum value for the sum of the scores on admission for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Communication Function Score at Admission (STD DEV) - AD	The standard deviation of the sum of the scores on admission for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Locomotion Function Score at Admission (AVG) - AD	The average value for the sum of the scores on admission for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Locomotion Function Score at Admission (MAX) - AD	The maximum value for the sum of the scores on admission for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Locomotion Function Score at Admission (MEDIAN) - AD	The median value for the sum of the scores on admission for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Locomotion Function Score at Admission (MIN) - AD	The minimum value for the sum of the scores on admission for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Locomotion Function Score at Admission (STD DEV) - AD	The standard deviation of the sum of the scores on admission for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Motor Function Score at Admission (AVG) - AD	The average value for the sum of the scores on admission for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Motor Function Score at Admission (MAX) - AD	The maximum value for the sum of the scores on admission for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
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4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Motor Function Score at Admission (STD DEV)- AD	The standard deviation of the sum of the scores on admission for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Self-care Function Score at Admission (AVG) - AD	The average value for the sum of the scores on admission for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Self-care Function Score at Admission (MAX) - AD	The maximum value for the sum of the scores on admission for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Self-care Function Score at Admission (MEDIAN) - AD	The median value for the sum of the scores on admission for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Self-care Function Score at Admission (MIN) - AD	The minimum value for the sum of the scores on admission for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
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4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Social Cognition Function Score at Admission (AVG) - AD	The average value for the sum of the scores on admission for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.



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4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Social Cognition Function Score at Admission (MAX) - AD	The maximum value for the sum of the scores on admission for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Social Cognition Function Score at Admission (MEDIAN) - AD	The median value for the sum of the scores on admission for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Social Cognition Function Score at Admission (MIN) - AD	The minimum value for the sum of the scores on admission for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Social Cognition Function Score at Admission (STD DEV) - AD	The standard deviation of the sum of the scores on admission for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Sphincter Function Score at Admission (AVG) - AD	The average value for the sum of the scores on admission for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Sphincter Function Score at Admission (MAX) - AD	The maximum value for the sum of the scores on admission for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Sphincter Function Score at Admission (MEDIAN) - AD	The median value for the sum of the scores on admission for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Sphincter Function Score at Admission (MIN) - AD	The minimum value for the sum of the scores on admission for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Sphincter Function Score at Admission (STD DEV) - AD	The standard deviation of the sum of the scores on admission for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Total Function Score at Admission (AVG) - AD	The average value for the sum of the scores on admission for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Total Function Score at Admission (MAX) - AD	The maximum value for the sum of the scores on admission for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Total Function Score at Admission (MEDIAN) - AD	The median value for the sum of the scores on admission for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Total Function Score at Admission (MIN) - AD	The minimum value for the sum of the scores on admission for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Total Function Score at Admission (STD DEV) - AD	The standard deviation of the sum of the scores on admission for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Transfer Function Score at Admission (AVG) - AD	The average value for the sum of the scores on admission for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Transfer Function Score at Admission (MAX) - AD	The maximum value for the sum of the scores on admission for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Transfer Function Score at Admission (MEDIAN) - AD	The median value for the sum of the scores on admission for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.



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4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Transfer Function Score at Admission (MIN) - AD	The minimum value for the sum of the scores on admission for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Admission	Transfer Function Score at Admission (STD DEV) - AD	The standard deviation of the sum of the scores on admission for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	CIHI Cognitive Score Change (AVG) - AD	The average value for the change in CIHI Cognitive Score from admission to discharge. This is calculated for each record as the difference between CIHI Cognitive Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	CIHI Cognitive Score Change (MAX) - AD	The maximum value for the change in CIHI Cognitive Score from admission to discharge. This is calculated for each record as the difference between CIHI Cognitive Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	CIHI Cognitive Score Change (MIN) - AD	The minimum value for the change in CIHI Cognitive Score from admission to discharge. This is calculated for each record as the difference between CIHI Cognitive Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	CIHI Cognitive Score Change (STD DEV) - AD	The standard deviation for the change in CIHI Cognitive Score from admission to discharge. This is calculated for each record as the difference between CIHI Cognitive Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	CIHI Cognitive Score Change, Percent (AVG) - AD	The average value for the percent change in CIHI Cognitive Score from admission to discharge. This is calculated for each record as the difference between CIHI Cognitive Scores on admission and discharge.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	CIHI Cognitive Score Change, Percent (STD DEV) - AD	The standard deviation of the percent change in CIHI Cognitive Score from admission to discharge. This is calculated for each record as the difference between CIHI Cognitive Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Cognitive Function Score Change (AVG) - AD	The average change in Cognitive Function Score from admission to discharge, calculated as the difference between Cognitive Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Cognitive Function Score Change (MAX) - AD	The maximum value for the change in Cognitive Function Score from admission to discharge, calculated as the difference between Cognitive Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Cognitive Function Score Change (MEDIAN) - AD	The median value for the change in Cognitive Function Score from admission to discharge, calculated as the difference between Cognitive Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Cognitive Function Score Change (MIN) - AD	The minimum value for the change in CIHI Cognitive Score from admission to discharge. This is calculated for each record as the difference between CIHI Cognitive Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Cognitive Function Score Change (STD DEV) - AD	The standard deviation of the change in CIHI Cognitive Score from admission to discharge. This is calculated for each record as the difference between CIHI Cognitive Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Communication Function Score Change (AVG) - AD	The average value for the change in Communication Function Score from admission to discharge, calculated as the difference between Communication Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Communication Function Score Change (MAX) - AD	The maximum value for the change in Communication Function Score from admission to discharge, calculated as the difference between Communication Function Scores on admission and discharge.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Communication Function Score Change (MIN) - AD	The minimum value for the change in Communication Function Score from admission to discharge, calculated as the difference between Communication Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Communication Function Score Change (STD DEV) - AD	The standard deviation of the change in Communication Function Score from admission to discharge, calculated as the difference between Communication Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Locomotion Function Score Change (AVG) - AD	The average value for the change in Locomotion Function Score from admission to discharge, calculated as the difference between Locomotion Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Locomotion Function Score Change (MAX) - AD	The maximum value for the change in Locomotion Function Score from admission to discharge, calculated as the difference between Locomotion Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Locomotion Function Score Change (MIN) - AD	The minimum value for the change in Locomotion Function Score from admission to discharge, calculated as the difference between Locomotion Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Locomotion Function Score Change (STD DEV) - AD	The standard deviation of the change in Locomotion Function Score from admission to discharge, calculated as the difference between Locomotion Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Motor Function Score Change (AVG) - AD	The average value for the change in Motor Function Score from admission to discharge, calculated as the difference between Motor Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Motor Function Score Change (MAX) - AD	The maximum value for the change in Motor Function Score from admission to discharge, calculated as the difference between Motor Function Scores on admission and discharge.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Motor Function Score Change (MEDIAN) - AD	The median value for the change in Motor Function Score from admission to discharge, calculated as the difference between Motor Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Motor Function Score Change (MIN) - AD	The minimum value for the change in Motor Function Score from admission to discharge, calculated as the difference between Motor Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Motor Function Score Change (STD DEV) - AD	The standard deviation of the change in Motor Function Score from admission to discharge, calculated as the difference between Motor Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Self-care Function Score Change (AVG) - AD	The average value for the change in Self-care Function Score from admission to discharge, calculated as the difference between Self-care Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Self-care Function Score Change (MAX) - AD	The maximum value for the change in Self-care Function Score from admission to discharge, calculated as the difference between Self-care Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Self-care Function Score Change (MIN) - AD	The minimum value for the change in Self-care Function Score from admission to discharge, calculated as the difference between Self-care Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Self-care Function Score Change (STD DEV) - AD	The standard deviation of the change in Self- care Function Score from admission to discharge, calculated as the difference between Self-care Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Social Cognition Function Score Change (AVG) - AD	The average value for the change in Social Cognition Function Score from admission to discharge, calculated as the difference between Social Cognition Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Social Cognition Function Score Change (MAX) - AD	The maximum value for the change in Social Cognition Function Score from admission to discharge, calculated as the difference between Social Cognition Function Scores on admission and discharge.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Social Cognition Function Score Change (MIN) - AD	The minimum value for the change in Social Cognition Function Score from admission to discharge, calculated as the difference between Social Cognition Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Social Cognition Function Score Change (STD DEV) - AD	The standard deviation of the change in Social Cognition Function Score from admission to discharge, calculated as the difference between Social Cognition Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Sphincter Function Score Change (AVG) - AD	The average value for the change in Sphincter Function Score from admission to discharge, calculated as the difference between Sphincter Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Sphincter Function Score Change (MAX) - AD	The maximum value for the change in Sphincter Function Score from admission to discharge, calculated as the difference between Sphincter Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Sphincter Function Score Change (MIN) - AD	The minimum value for the change in Sphincter Function Score from admission to discharge, calculated as the difference between Sphincter Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Sphincter Function Score Change (STD DEV) - AD	The standard deviation of the change in Sphincter Function Score from admission to discharge, calculated as the difference between Sphincter Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Total Function Score Change (AVG) - AD	The average value for the change in Total Function Score from admission to discharge, calculated as the difference between Total Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Total Function Score Change (MAX) - AD	The maximum value for the change in Total Function Score from admission to discharge, calculated as the difference between Total Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Total Function Score Change (MEDIAN) - AD	The median value for the change in Total Function Score from admission to discharge, calculated as the difference between Total Function Scores on admission and discharge.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Total Function Score Change (MIN) - AD	The minimum value for the change in Total Function Score from admission to discharge, calculated as the difference between Total Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Total Function Score Change (STD DEV) - AD	The standard deviation of the change in Total Function Score from admission to discharge, calculated as the difference between Total Function Scores ON admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Total Function Score Change, Percent (AVG) - AD	The average value for the percent change in Total Function Score from admission to discharge. This is calculated for each record as the difference between Total Function Score on admission and discharge, divided by the score on admission.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Total Function Score Change, Percent (STD DEV) - AD	The standard deviation of the percent change in Total Function Score from admission to discharge. This is calculated for each record as the difference between Total Function Score on admission and discharge, divided by the score on admission.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Transfer Function Score Change (AVG) - AD	The average value for the change in Transfer Function Score from admission to discharge, calculated as the difference between Transfer Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Transfer Function Score Change (MAX) - AD	The maximum value for the change in Transfer Function Score from admission to discharge, calculated as the difference between Transfer Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Transfer Function Score Change (MIN) - AD	The minimum value for the change in Transfer Function Score from admission to discharge, calculated as the difference between Transfer Function Scores on admission and discharge.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Change	Transfer Function Score Change (STD DEV) - AD	The standard deviation of the change in Transfer Function Score from admission to discharge, calculated as the difference between Transfer Function Scores on admission and discharge.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	CIHI Cognitive Score at Discharge (AVG) - AD	The average value for the sum of the scores on discharge for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	CIHI Cognitive Score at Discharge (MAX) - AD	The maximum value for the sum of the scores on discharge for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	CIHI Cognitive Score at Discharge (MEDIAN) - AD	The median value for the sum of the scores on discharge for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	CIHI Cognitive Score at Discharge (MIN) - AD	The minimum value for the sum of the scores on discharge for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	CIHI Cognitive Score at Discharge (STD DEV) - AD	The standard deviation of the sum of the scores on discharge for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Cognitive Function Score at Discharge (AVG) - AD	The average value of the sum of the scores on discharge for the five cognitive elements on the FIM(tm) instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Cognitive Function Score at Discharge (MAX) - AD	The maximum value for the sum of the scores on discharge for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Cognitive Function Score at Discharge (MEDIAN) - AD	The median value for the sum of the scores on discharge for the five cognitive elements on the FIM(tm) instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Cognitive Function Score at Discharge (MIN) - AD	The minimum value for the sum of the scores on discharge for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Cognitive Function Score at Discharge (STD DEV) - AD	The standard deviation of the sum of the scores on discharge for the five cognitive elements on the FIM(tm) instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Communication Function Score at Discharge (AVG) - AD	The average value for the sum of the scores on discharge for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Communication Function Score at Discharge (MAX) - AD	The maximum value for the sum of the scores on discharge for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Communication Function Score at Discharge (MEDIAN) - AD	The median value for the sum of the scores on discharge for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Communication Function Score at Discharge (MIN) - AD	The minimum value for the sum of the scores on discharge for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Communication Function Score at Discharge (STD DEV) - AD	The standard deviation of the sum of the scores on discharge for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Locomotion Function Score at Discharge (AVG) - AD	The average value for the sum of the scores on discharge for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Locomotion Function Score at Discharge (MAX) - AD	The maximum value for the sum of the scores on discharge for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Locomotion Function Score at Discharge (MEDIAN) - AD	The median value for the sum of the scores on discharge for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Locomotion Function Score at Discharge (MIN) - AD	The minimum value for the sum of the scores on discharge for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Locomotion Function Score at Discharge (STD DEV) - AD	The standard deviation of the sum of the scores on discharge for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Motor Function Score at Discharge (AVG) - AD	The average value for the sum of the scores on discharge for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Motor Function Score at Discharge (MAX) - AD	The maximum value for the sum of the scores on discharge for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Motor Function Score at Discharge (MEDIAN) - AD	The median value for the sum of the scores on discharge for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Motor Function Score at Discharge (MIN) - AD	The minimum value for the sum of the scores on discharge for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Motor Function Score at Discharge (STD DEV) - AD	The standard deviation of the sum of the scores on discharge for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Self-care Function Score at Discharge (AVG) - AD	The average value for the sum of the scores on discharge for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Self-care Function Score at Discharge (MAX) - AD	The maximum value for the sum of the scores on discharge for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Self-care Function Score at Discharge (MEDIAN) - AD	The median value for the sum of the scores on discharge for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Self-care Function Score at Discharge (MIN) - AD	The minimum value for the sum of the scores on discharge for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Self-care Function Score at Discharge (STD DEV) - AD	The standard deviation of the sum of the scores on discharge for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Social Cognition Function Score at Discharge (AVG) - AD	The average value for the sum of the scores on discharge for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Social Cognition Function Score at Discharge (MAX) - AD	The maximum value for the sum of the scores on discharge for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Social Cognition Function Score at Discharge (MEDIAN) - AD	The median value for the sum of the scores on discharge for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Social Cognition Function Score at Discharge (MIN) - AD	The minimum value for the sum of the scores on discharge for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Social Cognition Function Score at Discharge (STD DEV) - AD	The standard deviation of the sum of the scores on discharge for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Sphincter Function Score at Discharge (AVG) - AD	The average value for the sum of the scores on discharge for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Sphincter Function Score at Discharge (MAX) - AD	The maximum value for the sum of the scores on discharge for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Sphincter Function Score at Discharge (MEDIAN) - AD	The median value for the sum of the scores on discharge for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Sphincter Function Score at Discharge (MIN) - AD	The minimum value for the sum of the scores on discharge for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Sphincter Function Score at Discharge (STD DEV) - AD	The standard deviation of the sum of the scores on discharge for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Total Function Score at Discharge (AVG) - AD	The average value for the sum of the scores on discharge for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Total Function Score at Discharge (MAX) - AD	The maximum value for the sum of the scores on discharge for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Total Function Score at Discharge (MEDIAN) - AD	The median value for the sum of the scores on discharge for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Total Function Score at Discharge (MIN) - AD	The minimum value for the sum of the scores on discharge for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Total Function Score at Discharge (STD DEV) - AD	The standard deviation of the sum of the scores on discharge for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Transfer Function Score at Discharge (AVG) - AD	The average value for the sum of the scores on discharge for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Transfer Function Score at Discharge (MAX) - AD	The maximum value for the sum of the scores on discharge for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Transfer Function Score at Discharge (MEDIAN) -AD	The median value for the sum of the scores on discharge for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Transfer Function Score at Discharge (MIN) - AD	The minimum value for the sum of the scores on discharge for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.
4. NRS Episode Analysis\Metrics\Indicators\Discharge Analysis\Discharge	Transfer Function Score at Discharge (STD DEV) - AD	The standard deviation of the sum of the scores on discharge for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	CIHI Cognitive Score at Admission (AVG) - ADF	The average value for the sum of the scores on admission for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	CIHI Cognitive Score at Admission (MAX) - ADF	The maximum value for the sum of the scores on admission for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	CIHI Cognitive Score at Admission (MEDIAN) - ADF	The median value for the sum of the scores on admission for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	CIHI Cognitive Score at Admission (MIN) - ADF	The minimum value for the sum of the scores on admission for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	CIHI Cognitive Score at Admission (STD DEV) - ADF	The standard deviation for the sum of the scores on admission for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Cognitive Function Score at Admission (AVG) - ADF	The average value for the sum of the scores on admission for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Cognitive Function Score at Admission (MAX) - ADF	The maximum value for the sum of the scores on admission for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Cognitive Function Score at Admission (MEDIAN) - ADF	The median value for the sum of the scores on admission for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Cognitive Function Score at Admission (MIN) - ADF	The minimum value for the sum of the scores on admission for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Cognitive Function Score at Admission (STD DEV) - ADF	The standard deviation of the sum of the scores on admission for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Communication Function Score at Admission (AVG) - ADF	The average value for the sum of the scores on admission for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Communication Function Score at Admission (MAX) - ADF	The maximum value for the sum of the scores on admission for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Communication Function Score at Admission (MEDIAN) - ADF	The median value for the sum of the scores on admission for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Communication Function Score at Admission (MIN) - ADF	The minimum value for the sum of the scores on admission for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Communication Function Score at Admission (STD DEV) - ADF	The standard deviation of the sum of the scores on admission for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Locomotion Function Score at Admission (AVG) - ADF	The average value for the sum of the scores on admission for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Locomotion Function Score at Admission (MAX) - ADF	The maximum value for the sum of the scores on admission for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Locomotion Function Score at Admission (MEDIAN) - ADF	The median value for the sum of the scores on admission for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Locomotion Function Score at Admission (MIN) - ADF	The minimum value for the sum of the scores on admission for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Locomotion Function Score at Admission (STD DEV) - ADF	The standard deviation of the sum of the scores on admission for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Motor Function Score at Admission (AVG) - ADF	The average value for the sum of the scores on admission for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Motor Function Score at Admission (MAX) - ADF	The maximum value for the sum of the scores on admission for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Motor Function Score at Admission (MEDIAN) - ADF	The median value for the sum of the scores on admission for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Motor Function Score at Admission (MIN) - ADF	The minimum value for the sum of the scores on admission for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Motor Function Score at Admission (STD DEV) - ADF	The standard deviation of the sum of the scores on admission for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Self-care Function Score at Admission (AVG) - ADF	The average value for the sum of the scores on admission for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Self-care Function Score at Admission (MAX) - ADF	The maximum value for the sum of the scores on admission for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Self-care Function Score at Admission (MEDIAN) - ADF	The median value for the sum of the scores on admission for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Self-care Function Score at Admission (MIN) - ADF	The minimum value for the sum of the scores on admission for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Self-care Function Score at Admission (STD DEV) - ADF	The standard deviation of the sum of the scores on admission for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Social Cognition Function Score at Admission (AVG) - ADF	The average value for the sum of the scores on admission for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Social Cognition Function Score at Admission (MAX) - ADF	The maximum value for the sum of the scores on admission for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Social Cognition Function Score at Admission (MEDIAN) - ADF	The median value of the sum of the scores on admission for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Social Cognition Function Score at Admission (MIN) - ADF	The minimum value for the sum of the scores on admission for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Social Cognition Function Score at Admission (STD DEV) - ADF	The standard deviation of the sum of the scores on admission for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Sphincter Function Score at Admission (AVG) - ADF	The average value for the sum of the scores on admission for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Sphincter Function Score at Admission (MAX) - ADF	The maximum value for the sum of the scores on admission for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Sphincter Function Score at Admission (MEDIAN) - ADF	The median value for the sum of the scores on admission for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Sphincter Function Score at Admission (MIN) - ADF	The minimum value for the sum of the scores on admission for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Sphincter Function Score at Admission (STD DEV) - ADF	The standard deviation of the sum of the scores on admission for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Total Function Score at Admission (AVG) - ADF	The average value of the sum of the scores on admission for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Total Function Score at Admission (MAX) - ADF	The maximum value of the sum of the scores on admission for all 18 elements ON the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Total Function Score at Admission (MEDIAN) - ADF	The median value for the sum of the scores on admission for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Total Function Score at Admission (MIN) - ADF	The minimum value for the sum of the scores on admission for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Total Function Score at Admission (STD DEV) - ADF	The standard deviation of the sum of the scores on admission for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Transfer Function Score at Admission (AVG) - ADF	The average value of the sum of the scores on admission for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Transfer Function Score at Admission (MAX) - ADF	The maximum value for the sum of the scores on admission for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Transfer Function Score at Admission (MEDIAN) - ADF	The median value for the sum of the scores on admission for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Transfer Function Score at Admission (MIN) - ADF	The minimum value for the sum of the scores on admission for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Admission	Transfer Function Score at Admission (STD DEV) - ADF	The standard deviation of the sum of the scores on admission for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	CIHI Cognitive Score at Discharge (AVG) - ADF	The average value for the sum of the scores on discharge for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	CIHI Cognitive Score at Discharge (MAX) - ADF	The maximum value for the sum of the scores on discharge for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	CIHI Cognitive Score at Discharge (MEDIAN) - ADF	The median value for the sum of the scores on discharge for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	CIHI Cognitive Score at Discharge (MIN) - ADF	The minimum value for the sum of the scores on discharge for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	CIHI Cognitive Score at Discharge (STD DEV) - ADF	The standard deviation of the sum of the scores on discharge for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Cognitive Function Score at Discharge (AVG) - ADF	The average value for the sum of the scores on discharge for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Cognitive Function Score at Discharge (MAX) - ADF	The maximum value for the sum of the scores on discharge for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Cognitive Function Score at Discharge (MEDIAN) - ADF	The median value for the sum of the scores on discharge for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Cognitive Function Score at Discharge (MIN) - ADF	The minimum value for the sum of the scores on discharge for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Cognitive Function Score at Discharge (STD DEV) - ADF	The standard deviation of the sum of the scores on discharge for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Communication Function Score at Discharge (AVG) - ADF	The average value of the sum of the scores on discharge for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Communication Function Score at Discharge (MAX) - ADF	The maximum value for the sum of the scores on discharge for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Communication Function Score at Discharge (MEDIAN) - ADF	The median value for the sum of the scores on discharge for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Communication Function Score at Discharge (MIN) - ADF	The minimum value for the sum of the scores on discharge for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Communication Function Score at Discharge (STD DEV) - ADF	The standard deviation of the sum of the scores on discharge for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Locomotion Function Score at Discharge (AVG) - ADF	The average value of the sum of the scores on discharge for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Locomotion Function Score at Discharge (MAX) - ADF	The maximum value for the sum of the scores on discharge for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Locomotion Function Score at Discharge (MEDIAN) - ADF	The median value for the sum of the scores on discharge for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Locomotion Function Score at Discharge (MIN) - ADF	The minimum value for the sum of the scores on discharge for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Locomotion Function Score at Discharge (STD DEV) - ADF	The standard deviation of the sum of the scores on discharge for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Motor Function Score at Discharge (AVG) - ADF	The average value for the sum of the scores on discharge for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Motor Function Score at Discharge (MAX) - ADF	The maximum value for the sum of the scores on discharge for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Motor Function Score at Discharge (MEDIAN) - ADF	The median value for the sum of the scores on discharge for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Motor Function Score at Discharge (MIN) - ADF	The minimum value for the sum of the scores on discharge for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Motor Function Score at Discharge (STD DEV) - ADF	The standard deviation of the sum of the scores on discharge for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Self-care Function Score at Discharge (AVG) - ADF	The average value of the sum of the scores on discharge for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Self-care Function Score at Discharge (MAX) - ADF	The maximum value for the sum of the scores on discharge for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Self-care Function Score at Discharge (MEDIAN) - ADF	The median value for the sum of the scores on discharge for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Self-care Function Score at Discharge (MIN) - ADF	The minimum value for the sum of the scores on discharge for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Self-care Function Score at Discharge (STD DEV) - ADF	The standard deviation of the sum of the scores on discharge for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Social Cognition Function Score at Discharge (AVG) - ADF	The average value of the sum of the scores on discharge for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Social Cognition Function Score at Discharge (MAX) - ADF	The maximum value for the sum of the scores on discharge for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Social Cognition Function Score at Discharge (MEDIAN) - ADF	The median value for the sum of the scores on discharge for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Social Cognition Function Score at Discharge (MIN) - ADF	The minimum value for the sum of the scores on discharge for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Social Cognition Function Score at Discharge (STD DEV) - ADF	The standard deviation of the sum of the scores on discharge for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Sphincter Function Score at Discharge (AVG) - ADF	The average value of the sum of the scores on discharge for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Sphincter Function Score at Discharge (MAX) - ADF	The maximum value for the sum of the scores on discharge for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Sphincter Function Score at Discharge (MEDIAN) - ADF	The median value for the sum of the scores on discharge for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Sphincter Function Score at Discharge (MIN) - ADF	The minimum value for the sum of the scores on discharge for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Sphincter Function Score at Discharge (STD DEV) - ADF	The standard deviation of the sum of the scores on discharge for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Total Function Score at Discharge (AVG) - ADF	The average value for the sum of the scores on discharge for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Total Function Score at Discharge (MAX) - ADF	The maximum value for the sum of the scores on discharge for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Total Function Score at Discharge (MEDIAN) - ADF	The median value for the sum of the scores on discharge for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.



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4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Total Function Score at Discharge (MIN) - ADF	The minimum value for the sum of the scores on discharge for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Total Function Score at Discharge (STD DEV) - ADF	The standard deviation of the sum of the scores on discharge for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Transfer Function Score at Discharge (AVG) - ADF	The average value of the sum of the scores on discharge for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Transfer Function Score at Discharge (MAX) - ADF	The maximum value for the sum of the scores on discharge for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Transfer Function Score at Discharge (MEDIAN) - ADF	The median value for the sum of the scores on discharge for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Transfer Function Score at Discharge (MIN) - ADF	The minimum value for the sum of the scores on discharge for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Discharge	Transfer Function Score at Discharge (STD DEV) - ADF	The standard deviation of the sum of the scores on discharge for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	CIHI Cognitive Score at Follow-up (AVG) - ADF	The average value for the sum of the scores on follow-up for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	CIHI Cognitive Score at Follow-up (MAX) - ADF	The maximum value for the sum of the scores on follow-up for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	CIHI Cognitive Score at Follow-up (MEDIAN) - ADF	The median value for the sum of the scores on follow-up for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	CIHI Cognitive Score at Follow-up (MIN) - ADF	The minimum value for the sum of the scores on follow-up for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	CIHI Cognitive Score at Follow-up (STD DEV) - ADF	The standard deviation of the sum of the scores on follow-up for six additional cognitive elements (four Communication elements, one Financial Management element, and one Orientation element).
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Cognitive Function Score at Follow- up (AVG) - ADF	The average value for the sum of the scores on follow-up for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Cognitive Function Score at Follow- up (MAX) - ADF	The maximum value for the sum of the scores on follow-up for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Cognitive Function Score at Follow- up (MEDIAN) - ADF	The median value for the sum of the scores on follow-up for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Cognitive Function Score at Follow- up (MIN) - ADF	The minimum value for the sum of the scores on follow-up for the five cognitive elements on the FIM® instrument. A higher Cognitive Function Score suggests a higher level of independent functioning in cognitive activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Cognitive Function Score at Follow- up (STD DEV) - ADF	The standard deviation of the sum of the scores on follow-up for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Communication Function Score at Follow-up (AVG) - ADF	The average value of the sum of the scores on follow-up for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
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4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Communication Function Score at Follow-up (MEDIAN) - ADF	The median value for the sum of the scores on follow-up for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Communication Function Score at Follow-up (MIN) - ADF	The minimum value for the sum of the scores on follow-up for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Communication Function Score at Follow-up (STD DEV) - ADF	The standard deviation of the sum of the scores on follow-up for the FIM® instrument cognitive items that assess communication skills: Comprehension, Expression.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Locomotion Function Score at Follow-up (AVG) - ADF	The average value of the sum of the scores on follow-up for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Locomotion Function Score at Follow-up (MAX) - ADF	The maximum value for the sum of the scores on follow-up for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Locomotion Function Score at Follow-up (MEDIAN) - ADF	The median value for the sum of the scores on follow-up for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Locomotion Function Score at Follow-up (MIN) - ADF	The minimum value for the sum of the scores on follow-up for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Locomotion Function Score at Follow-up (STD DEV) - ADF	The standard deviation of the sum of the scores on follow-up for the FIM® instrument motor items that assess locomotion: Walk/Wheelchair and Stairs.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Motor Function Score at Follow-up (AVG) - ADF	The average value for the sum of the scores on follow-up for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Motor Function Score at Follow-up (MAX) - ADF	The maximum value for the sum of the scores on follow-up for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Motor Function Score at Follow-up (MEDIAN) - ADF	The median value for the sum of the scores on follow-up for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Motor Function Score at Follow-up (MIN) - ADF	The minimum value for the sum of the scores on follow-up for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Motor Function Score at Follow-up (STD DEV) - ADF	The standard deviation value for the sum of the scores on follow-up for the 13 motor elements on the FIM® instrument. A higher Motor Function Score suggests a higher level of independent functioning in motor activities.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Self-care Function Score at Follow- up (AVG) - ADF	The average value of the sum of the scores on follow-up for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Self-care Function Score at Follow- up (MAX) - ADF	The maximum value for the sum of the scores on follow-up for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Self-care Function Score at Follow- up (MEDIAN) - ADF	The median value for the sum of the scores on follow-up for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Self-care Function Score at Follow- up (MIN) - ADF	The minimum value for the sum of the scores on follow-up for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Self-care Function Score at Follow- up (STD DEV) - ADF	The standard deviation of the sum of the scores on follow-up for the FIM® instrument motor items that assess basic activities necessary for daily personal care: Eating, Grooming, Bathing, Dressing Upper Body, Dressing Lower Body and Toileting.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Social Cognition Function Score at Follow-up (AVG) - ADF	The average value of the sum of the scores on follow-up for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Social Cognition Function Score at Follow-up (MAX) - ADF	The maximum value for the sum of the scores on follow-up for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Social Cognition Function Score at Follow-up (MEDIAN) - ADF	The median value for the sum of the scores on follow-up for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Social Cognition Function Score at Follow-up (MIN) - ADF	The minimum value for the sum of the scores on follow-up for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Social Cognition Function Score at Follow-up (STD DEV) - ADF	The standard deviation value of the sum of the scores on follow-up for the FIM® instrument cognitive items that assess social and cognitive skills: Social Interaction, Problem Solving and Memory.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Sphincter Function Score at Follow- up (AVG) - ADF	The average value of the sum of the scores on follow-up for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Sphincter Function Score at Follow- up (MAX) - ADF	The maximum value for the sum of the scores on follow-up for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Sphincter Function Score at Follow- up (MEDIAN) - ADF	The median value for the sum of the scores on follow-up for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Sphincter Function Score at Follow- up (MIN) - ADF	The minimum value for the sum of the scores on follow-up for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Sphincter Function Score at Follow- up (STD DEV) - ADF	The standard deviation value of the sum of the scores on follow-up for the FIM® instrument motor items that assess sphincter control: Bladder Management, Bowel Management.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Total Function Score at Follow-up (AVG) - ADF	The average value for the sum of the scores on follow-up for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.



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4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Total Function Score at Follow-up (MAX) - ADF	The maximum value for the sum of the scores on follow-up for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Total Function Score at Follow-up (MEDIAN) - ADF	The median value for the sum of the scores on follow-up for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Total Function Score at Follow-up (MIN) - ADF	The minimum value for the sum of the scores on follow-up for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Total Function Score at Follow-up (STD DEV) - ADF	The standard deviation of the sum of the scores on follow-up for all 18 elements on the FIM® instrument, ranging from 18 to 126. A higher Total Function Score suggests a higher level of overall independent functioning.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Transfer Function Score at Follow- up (AVG) - ADF	The average value of the sum of the scores on follow-up for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Transfer Function Score at Follow- up (MAX) - ADF	The maximum value for the sum of the scores on follow-up for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Transfer Function Score at Follow- up (MEDIAN) - ADF	The median value for the sum of the scores on follow-up for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Transfer Function Score at Follow- up (MIN) - ADF	The minimum value for the sum of the scores on follow-up for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.
4. NRS Episode Analysis\Metrics\Indicators\Follow- up Analysis\Follow-up	Transfer Function Score at Follow- up (STD DEV) - ADF	The standard deviation value of the sum of the scores on follow-up for the FIM® instrument motor items that assess ability to transfer from one surface to another: Bed to Chair/Wheelchair Transfer, Toilet Transfer and Tub/Shower Transfer.
4. NRS Episode Analysis\Metrics\Length of Stay	Active Rehab LOS (25th PERCENTILE)	The number of days between the date on which the client is admitted to the rehab facility and the date on which the client is discharged from the rehab facility, excluding service interruption days and days waiting for discharge. Data represents the
4. NRS Episode Analysis\Metrics\Length of Stay	Active Rehab LOS (75th PERCENTILE)	The number of days between the date on which the client is admitted to the rehab facility and the date on which the client is discharged from the rehab facility, excluding service interruption days and days waiting for discharge. Data represents the
4. NRS Episode Analysis\Metrics\Length of Stay	Active Rehab LOS (AVG)	The average number of days between the date on which the client is admitted to the rehab facility and the date on which the client is discharged from the rehab facility, excluding service interruption days and days waiting for discharge.
4. NRS Episode Analysis\Metrics\Length of Stay	Active Rehab LOS (MAX)	The maximum number of days between the date on which the client is admitted to the rehab facility and the date on which the client is discharged from the rehab facility, excluding service interruption days and days waiting for discharge.
4. NRS Episode Analysis\Metrics\Length of Stay	Active Rehab LOS (MEDIAN)	The median number of days between the date on which the client is admitted to the rehab facility and the date on which the client is discharged from the rehab facility, excluding service interruption days and days waiting for discharge.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Length of Stay	Active Rehab LOS (MIN)	The minimum number of days between the date on which the client is admitted to the rehab facility and the date on which the client is discharged from the rehab facility, excluding service interruption days and days waiting for discharge.
4. NRS Episode Analysis\Metrics\Length of Stay	Active Rehab LOS (STD DEV)	The standard deviation of the number of days between the date on which the client is admitted to the rehab facility and the date on which the client is discharged from the rehab facility, excluding service interruption days and days waiting for discharge
4. NRS Episode Analysis\Metrics\Length of Stay	Active Rehab LOS Efficiency (25th PERCENTILE)	The change in Total Function Score per day of client participation in the rehabilitation program. Calculated as change in Total Function Score from admission to discharge divided by Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Length of Stay	Active Rehab LOS Efficiency (75th PERCENTILE)	The change in Total Function Score per day of client participation in the rehabilitation program. Calculated as change in Total Function Score from admission to discharge divided by Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Length of Stay	Active Rehab LOS Efficiency (AVG)	The change in Total Function Score per day of client participation in the rehabilitation program. Calculated as change in Total Function Score from admission to discharge divided by Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Length of Stay	Active Rehab LOS Efficiency (MAX)	The change in Total Function Score per day of client participation in the rehabilitation program. Calculated as change in Total Function Score from admission to discharge divided by Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Length of Stay	Active Rehab LOS Efficiency (MEDIAN)	The change in Total Function Score per day of client participation in the rehabilitation program. Calculated as change in Total Function Score from admission to discharge divided by Active Rehab Length of Stay.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Length of Stay	Active Rehab LOS Efficiency (MIN)	The change in Total Function Score per day of client participation in the rehabilitation program. Calculated as change in Total Function Score from admission to discharge divided by Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Length of Stay	Active Rehab LOS Efficiency (STD DEV)	The change in Total Function Score per day of client participation in the rehabilitation program. Calculated as change in Total Function Score from admission to discharge divided by Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Length of Stay	LOS (25th PERCENTILE)	The number of days between the date on which the client is admitted to the rehab facility and the date on which the client is discharged from the rehab facility, excluding service interruption days. Data represents the 25th percentile.
4. NRS Episode Analysis\Metrics\Length of Stay	LOS (75th PERCENTILE)	The number of days between the date on which the client is admitted to the rehab facility and the date on which the client is discharged from the rehab facility, excluding service interruption days. Data represents the 75th percentile.
4. NRS Episode Analysis\Metrics\Length of Stay	LOS (AVG)	The average number of days between the date on which the client is admitted to the rehab facility and the date on which the client is discharged from the rehab facility, excluding service interruption days.
4. NRS Episode Analysis\Metrics\Length of Stay	LOS (COUNT)	The total number of days between the date on which the client is admitted to the rehabilitation facility and the date on which the client is discharged from the rehabilitation facility, excluding service interruption days.
4. NRS Episode Analysis\Metrics\Length of Stay	LOS (MAX)	The maximum number of days between the date on which the client is admitted to the rehab facility and the date on which the client is discharged from the rehab facility, excluding service interruption days.
4. NRS Episode Analysis\Metrics\Length of Stay	LOS (MEDIAN)	The median number of days between the date on which the client is admitted to the rehab facility and the date on which the client is discharged from the rehab facility, excluding service interruption days.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Length of Stay	LOS (MIN)	The minimum number of days between the date on which the client is admitted to the rehab facility and the date on which the client is discharged from the rehab facility, excluding service interruption days.
4. NRS Episode Analysis\Metrics\Length of Stay	LOS (STD DEV)	The standard deviation of the number of days between the date on which the client is admitted to the rehab facility and the date on which the client is discharged from the rehab facility, excluding service interruption days.
4. NRS Episode Analysis\Metrics\Length of Stay	LOS Efficiency (25th PERCENTILE)	The change in Total Function Score per day of client participation in the rehabilitation program. LOS efficiency is calculated as change in Total Function Score from admission to discharge divided by LOS. Data represents 25th percentile.
4. NRS Episode Analysis\Metrics\Length of Stay	LOS Efficiency (75th PERCENTILE)	The change in Total Function Score per day of participation in the rehab program. LOS Efficiency is calculated for each client as the change in Total Function Score from admission to discharge divided by length of stay. Data represents the 75th percentile
4. NRS Episode Analysis\Metrics\Length of Stay	LOS Efficiency (AVG)	The average change in Total Function Score per day of participation in the rehab program. LOS Efficiency is calculated for each client as the change in Total Function Score from admission to discharge divided by length of stay.
4. NRS Episode Analysis\Metrics\Length of Stay	LOS Efficiency (MAX)	The maximum change in Total Function Score per day of participation in the rehab program. LOS Efficiency is calculated for each client as the change in Total Function Score from admission to discharge divided by length of stay.
4. NRS Episode Analysis\Metrics\Length of Stay	LOS Efficiency (MEDIAN)	The median change in Total Function Score per day of participation in the rehab program. LOS Efficiency is calculated for each client as the change in Total Function Score from admission to discharge divided by length of stay.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Length of Stay	LOS Efficiency (MIN)	The minimum change in Total Function Score per day of participation in the rehab program. LOS Efficiency is calculated for each client as the change in Total Function Score from admission to discharge divided by LOS.
4. NRS Episode Analysis\Metrics\Length of Stay	LOS Efficiency (STD DEV)	The standard deviation of the change in Total Function Score per day of participation in the rehab program. LOS Efficiency is calculated for each client as the change in Total Function Score from admission to discharge divided by length of stay.
4. NRS Episode Analysis\Metrics\Onset Days	Onset Days (AVG)	This indicator describes the average length of time (in days) between the onset of or the exacerbation of the rehab condition and the date of entry into the rehab program.
4. NRS Episode Analysis\Metrics\Onset Days	Onset Days (MAX)	This indicator describes the maximum length of time (in days) between the onset of or the exacerbation of the rehab condition and the date of entry into the rehab program.
4. NRS Episode Analysis\Metrics\Onset Days	Onset Days (MEDIAN)	This indicator describes the median length of time (in days) between the onset of or the exacerbation of the rehab condition and the date of entry into the rehab program.
4. NRS Episode Analysis\Metrics\Onset Days	Onset Days (MIN)	This indicator describes the minimum length of time (in days) between the onset of or the exacerbation of the rehab condition and the date of entry into the rehab program.
4. NRS Episode Analysis\Metrics\Onset Days	Onset Days (STD DEV)	This indicator describes the standard deviation of the length of time (in days) between the onset of or the exacerbation of the rehab condition and the date of entry into the rehab program.
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Complete Rehab Time Data Expected (COUNT)	The count of NRS episodes that were expected to have complete Rehabilitation Time Data (Ontario stroke clients with complete episodes, an admission date in FY2015-2016 or later, and an admission class code not equal to 4).



Object Folder Path	Object Name
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Complete Rehab Time Data Submitted (COUNT)
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Rehab Intensity with a Communicative Disorders As (CDA) (AVG)

4. NRS Episode Analysis\Metrics\Rehabilitation Time	Rehab Intensity with a Communicative Disorders Assistant (CDA) (AVG)	The amount of time in minutes that clients spent in direct/active therapy with a Communicative Disorders Assistant during their rehabilitation stay, divided by the Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Rehab Intensity with a Communicative Disorders Assistant (CDA) (MEDIAN)	The amount of time in minutes that clients spent in direct/active therapy with a Communicative Disorders Assistant during their rehabilitation stay, divided by the Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Rehab Intensity with a Communicative Disorders Assistant (CDA) (STD DEV)	The amount of time in minutes that clients spent in direct/active therapy with a Communicative Disorders Assistant during their rehabilitation stay, divided by the Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Rehab Intensity with a Physiotherapist (PT) (AVG)	The amount of time in minutes that clients spent in direct/active therapy with a Physiotherapist during their rehabilitation stay, divided by the Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Rehab Intensity with a Physiotherapist (PT) (MEDIAN)	The amount of time in minutes that clients spent in direct/active therapy with a Physiotherapist during their rehabilitation stay, divided by the Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Rehab Intensity with a Physiotherapist (PT) (STD DEV)	The amount of time in minutes that clients spent in direct/active therapy with a Physiotherapist during their rehabilitation stay, divided by the Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Rehab Intensity with a Physiotherapy Assistant (PTA) (AVG)	The amount of time in minutes that clients spent in direct/active therapy with a Physiotherapy Assistant during their rehabilitation stay, divided by the Active Rehab Length of Stay.

Description

91F).

The count of NRS episodes containing valid values (excluding unknown values) in all of the six Rehabilitation Time data elements (91A-



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Rehab Intensity with a Physiotherapy Assistant (PTA) (MEDIAN)	The amount of time in minutes that clients spent in direct/active therapy with a Physiotherapy Assistant during their rehabilitation stay, divided by the Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Rehab Intensity with a Physiotherapy Assistant (PTA) (STD DEV)	The amount of time in minutes that clients spent in direct/active therapy with a Physiotherapy Assistant during their rehabilitation stay, divided by the Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Rehab Intensity with a Speech- Language Pathologist (SLP) (AVG)	The amount of time in minutes that clients spent in direct/active therapy with a Speech Language Pathologist during their rehabilitation stay, divided by the Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Rehab Intensity with a Speech- Language Pathologist (SLP) (MEDIAN)	The amount of time in minutes that clients spent in direct/active therapy with a Speech Language Pathologist during their rehabilitation stay, divided by the Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Rehab Intensity with a Speech- Language Pathologist (SLP) (STD DEV)	The amount of time in minutes that clients spent in direct/active therapy with a Speech Language Pathologist during their rehabilitation stay, divided by the Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Rehab Intensity with an Occupational Therapist (OT) (AVG)	The amount of time in minutes that clients spent in direct/active therapy with an Occupational Therapist during their rehabilitation stay, divided by the Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Rehab Intensity with an Occupational Therapist (OT) (MEDIAN)	The amount of time in minutes that clients spent in direct/active therapy with an Occupational Therapist during their rehabilitation stay, divided by the Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Rehab Intensity with an Occupational Therapist (OT) (STD DEV)	The amount of time in minutes that clients spent in direct/active therapy with an Occupational Therapist during their rehabilitation stay, divided by the Active Rehab Length of Stay.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Rehab Intensity with an Occupational Therapy Assistant (OTA) (AVG)	The amount of time in minutes that clients spent in direct/active therapy with an Occupational Therapy Assistant during their rehabilitation stay, divided by the Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Rehab Intensity with an Occupational Therapy Assistant (OTA) (MEDIAN)	The amount of time in minutes that clients spent in direct/active therapy with an Occupational Therapy Assistant during their rehabilitation stay, divided by the Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Rehab Intensity with an Occupational Therapy Assistant (OTA) (STD DEV)	The amount of time in minutes that clients spent in direct/active therapy with an Occupational Therapy Assistant during their rehabilitation stay, divided by the Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Total Rehab Intensity (25th PERCENTILE)	The amount of time in minutes that a client spent in direct/active therapy with an OT, PT, SLP, OTA, PTA and CDA during their rehabilitation stay, divided by the Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Total Rehab Intensity (75th PERCENTILE)	The amount of time in minutes that a client spent in direct/active therapy with an OT, PT, SLP, OTA, PTA and CDA during their rehabilitation stay, divided by the Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Total Rehab Intensity (AVG)	The amount of time in minutes that a client spent in direct/active therapy with an OT, PT, SLP, OTA, PTA and CDA during their rehabilitation stay, divided by the Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Total Rehab Intensity (MEDIAN)	The amount of time in minutes that a client spent in direct/active therapy with an OT, PT, SLP, OTA, PTA and CDA during their rehabilitation stay, divided by the Active Rehab Length of Stay.
4. NRS Episode Analysis\Metrics\Rehabilitation Time	Total Rehab Intensity (STD DEV)	The amount of time in minutes that a client spent in direct/active therapy with an OT, PT, SLP, OTA, PTA and CDA during their rehabilitation stay, divided by the Active Rehab Length of Stay.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Resource Utilization	Case Mix Clients (COUNT)	This indicator reflects the number of clients included in the Case Mix, Length of Stay calculation.
4. NRS Episode Analysis\Metrics\Resource Utilization	Case Mix, Length of Stay (AVG)	This indicator reflects the average LOS of all complete episodes of care only and includes days from previous quarters, as applicable.
4. NRS Episode Analysis\Metrics\Resource Utilization	Case Mix, Length of Stay (COUNT)	This indicator reflects the total length of stay of all complete episodes of care only and includes days from previous quarters, as applicable.
4. NRS Episode Analysis\Metrics\Resource Utilization	Cost Weight - Current Methodology (AVG)	The average rehabilitation cost weight as determined by the Ontario Joint Policy and Planning Committee Rehabilitation Patient Group Case Mix Methodology, and includes any adjustments to the weights due to outliers per the Methodology.
4. NRS Episode Analysis\Metrics\Resource Utilization	Cost Weight - Original Methodology (AVG)	The average rehabilitation cost weight as determined by the Ontario Joint Policy and Planning Committee Rehabilitation Patient Group Case Mix Methodology, and includes any adjustments to the weights due to outliers per the Methodology.
4. NRS Episode Analysis\Metrics\Resource Utilization	Non-outlier Cases Days - Original Methodology (COUNT)	Refers to the total number of days that individual lengths of stay did not exceed the trim point that defines long stay outliers as described by the Ontario Joint Policy and Planning Committee Rehabilitation Patient Group Case Mix Methodology.
4. NRS Episode Analysis\Metrics\Resource Utilization	Non-outlier Cases Days - Current Methodology (COUNT)	Refers to the total number of days that individual lengths of stay did not exceed the trim point that defines long stay outliers as described by the Ontario Joint Policy and Planning Committee Rehabilitation Patient Group Case Mix Methodology.
4. NRS Episode Analysis\Metrics\Resource Utilization	Non-outlier Cases, Clients - Current Methodology (COUNT)	This indicator reflects the number of clients included in the Non-outlier Cases, group, based on the current Case Mix methodology.
4. NRS Episode Analysis\Metrics\Resource Utilization	Non-outlier Cases, Clients - Original Methodology (COUNT)	his indicator reflects the number of clients included in the Non-outlier Cases group, based on the Case Mix methodology in place for the year(s) in question.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Resource Utilization	Non-outlier Cases, Rehab Cost Weight - Current Methodology (AVG)	The rehabilitation cost weight for individual lengths of stay that did not exceed the trim point that defines long stay outliers as defined by the Ontario Joint Policy and Planning Committee Rehabilitation Patient Group Case Mix Methodology.
4. NRS Episode Analysis\Metrics\Resource Utilization	Non-outlier Cases, Rehab Cost Weight - Original Methodology (AVG)	The rehabilitation cost weight for individual lengths of stay that did not exceed the trim point that defines long stay outliers as defined by the Ontario Joint Policy and Planning Committee Rehabilitation Patient Group Case Mix Methodology.
4. NRS Episode Analysis\Metrics\Resource Utilization	Outlier Cases, Long Stay Days - Current Methodology (COUNT)	The total number of days that individual lengths of stay exceeded the trim point that defines long stay outliers as described by the Ontario Joint Policy and Planning Committee Rehabilitation Patient Group Case Mix Methodology.
4. NRS Episode Analysis\Metrics\Resource Utilization	Outlier Cases, Long Stay Days - Original Methodology (COUNT)	The total number of days that individual lengths of stay exceeded the trim point that defines long stay outliers as described by the Ontario Joint Policy and Planning Committee Rehabilitation Patient Group Case Mix Methodology.
4. NRS Episode Analysis\Metrics\Resource Utilization	Outlier Cases, Long Stay Rehab Cost Weight - Current Methodology (AVG)	The rehabilitation cost weight for individual lengths of stay that exceeded the trim point that defines long stay outliers as defined by the Ontario Joint Policy and Planning Committee Rehabilitation Patient Group Case Mix Methodology.
4. NRS Episode Analysis\Metrics\Resource Utilization	Outlier Cases, Long Stay Rehab Cost Weight - Original Methodology (AVG)	The rehabilitation cost weight for individual lengths of stay that exceeded the trim point that defines long stay outliers as defined by the Ontario Joint Policy and Planning Committee Rehabilitation Patient Group Case Mix Methodology.
4. NRS Episode Analysis\Metrics\Resource Utilization	Outlier Cases, Long Stay, Clients - Current Methodology (COUNT)	This indicator reflects the number of clients included in the Outlier Cases, Long Stay group, based on the current Case Mix methodology.
4. NRS Episode Analysis\Metrics\Resource Utilization	Outlier Cases, Long Stay, Clients - Original Methodology (COUNT)	This indicator reflects the number of clients included in the Outlier Cases, Long Stay group, based on the Case Mix methodology in place for the year(s) in question.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Resource Utilization	Outlier Cases, Short Stay Days - Current Methodology (COUNT)	The total number of days that individual lengths of stay were three days or less, as described by the Ontario Joint Policy and Planning Committee Rehabilitation Patient Group Case Mix Methodology.
4. NRS Episode Analysis\Metrics\Resource Utilization	Outlier Cases, Short Stay Days - Original Methodology (COUNT)	The total number of days that individual lengths of stay were three days or less, as described by the Ontario Joint Policy and Planning Committee Rehabilitation Patient Group Case Mix Methodology.
4. NRS Episode Analysis\Metrics\Resource Utilization	Outlier Cases, Short Stay Rehab Cost Weight - Current Methodology (AVG)	The rehabilitation cost weight for individual lengths of stay where the length of stay was three days or less, as described by the Ontario Joint Policy and Planning Committee Rehabilitation Patient Group Case Mix Methodology.
4. NRS Episode Analysis\Metrics\Resource Utilization	Outlier Cases, Short Stay Rehab Cost Weight - Original Methodology (AVG)	The rehabilitation cost weight for individual lengths of stay where the length of stay was three days or less, as described by the Ontario Joint Policy and Planning Committee Rehabilitation Patient Group Case Mix Methodology.
4. NRS Episode Analysis\Metrics\Resource Utilization	Outlier Cases, Short Stay, Clients - Current Methodology (COUNT)	This indicator reflects the number of clients included in the Outlier Cases, Short Stay group, based on the current Case Mix methodology.
4. NRS Episode Analysis\Metrics\Resource Utilization	Outlier Cases, Short Stay, Clients - Original Methodology (COUNT)	This indicator reflects the number of clients included in the Outlier Cases, Short Stay group, based on the Case Mix methodology in place for the year(s) in question
4. NRS Episode Analysis\Metrics\Resource Utilization	Weighted Cases - Current Methodology (COUNT)	Calculated as the average cost weight multiplied by the number of complete episodes.
4. NRS Episode Analysis\Metrics\Resource Utilization	Weighted Cases - Original Methodology (COUNT)	Calculated as the average cost weight multiplied by the number of complete episodes.
4. NRS Episode Analysis\Metrics\Service Interruptions	Total Service Interruption Days (AVG)	The average number of days that a client was unable to participate in rehab due to service interruptions. Calculated by adding the number of days in each reported service interruption.



Object Folder Path	Object Name	Description
4. NRS Episode Analysis\Metrics\Service Interruptions	Total Service Interruption Days (COUNT)	The number of days that a client was unable to participate in rehab due to service interruptions. Calculated by adding the number of days in each reported service interruption.
4. NRS Episode Analysis\Metrics\Service Interruptions	Total Service Interruption Days (MAX)	The maximum number of days that a client was unable to participate in rehab due to service interruptions. Calculated by adding the number of days in each reported service interruption.
4. NRS Episode Analysis\Metrics\Service Interruptions	Total Service Interruption Days (MIN)	The minimum number of days that a client was unable to participate in rehab due to service interruptions. Calculated by adding the number of days in each reported service interruption.
4. NRS Episode Analysis\Metrics\Service Interruptions	Total Service Interruption Days (STD DEV)	The standard deviation of the number of days that a client was unable to participate in rehab due to service interruptions. Calculated by adding the number of days in each reported service interruption.
4. NRS Episode Analysis\Metrics\Service Interruptions	Total Service Interruptions (COUNT)	The total number of service interruptions the client had during the rehabilitation stay.
5. NRS Procedure Analysis\Attributes	Pre-admit Co-morbid Procedure or Intervention CCI	Procedures or interventions that are performed prior to the rehabilitation stay and affect the client's health/functional status and resource requirements.
5. NRS Procedure Analysis\Metrics	Pre-admit Co-morbid Procedure or Intervention CCI (COUNT)	The number of procedures or interventions that are performed prior to the rehabilitation stay and affect the client's health/functional status and resource requirements.

