**Indicators for rehabilitation hospitals and departments**

Data collection sheet

R1/A Functional assessment at admission

R1/B Functional assessment prior to discharge

R2. Unplanned interruption to rehabilitation program

Retrospective data collection sheet based on patient documentation.

1. **Patient ID**:
2. **Case identification number:**
3. **Date of births (yyyy-mm-dd):**
4. **Professional field of rehabilitation:**
5. neurology
6. cardiology
7. muskoloskeletal

3. pulmonary

other, specify:………………………………...

1. **Date of admission (yyyy-mm-dd)**:……………………………………………………
2. **Name and value of first functional assessment at admission:**

|  |  |  |  |
| --- | --- | --- | --- |
| Name of functional assessment | Applied at admission  Yes=1/No=0 | Date of assessment  (yyyy-mm-dd) | Value/score |
| FIM |  |  |  |
| Barthel index |  |  |  |
| 6 minute walk test |  |  |  |
| SF-36 |  |  |  |
| SAT |  |  |  |
| FEV-1 |  |  |  |
| ASIA impairment score |  |  |  |
| Standard neurological classification of spinal cord injury |  |  |  |
| Spinal Cord Independence Measure |  |  |  |
| other. specify |  |  |  |

1. **Patient discharge status:** 
   1. . home or nursing home or community care
   2. transferred into another ward/hospital
   3. death
   4. discharge at own request
2. **Discharge:**
3. planned 1 .unplanned
4. **If unplanned, the reason**
5. complication related to main disease
6. acute medical illness
7. acute surgical illness
8. acute needs of traumatology care
9. decision of the patient and/or his/her family
10. **Date of discharge (yyyy-mm-dd):**
11. **Name and value of functional assessment at discharge**:

|  |  |  |  |
| --- | --- | --- | --- |
| Name of functional assessment | Applied at discharge  Yes=1/No=0 | Date of assessment  (yyyy-mm-dd) | Value/score |
| FIM |  |  |  |
| Barthel index |  |  |  |
| 6 minute walk test |  |  |  |
| SF-36 |  |  |  |
| SAT |  |  |  |
| FEV-1 |  |  |  |
| ASIA impairment score |  |  |  |
| Standard neurological classification of spinal cord injury |  |  |  |
| Spinal Cord Independence Measure |  |  |  |
| other. specify |  |  |  |