**Report on Physical Activity using body fixed inertial sensors**

**Patient ID:** ID\_94

**Analysis ID:** Patient\_ID\_94\_PA\_Analysis\_ID\_6

**Evaluation date:** 05-Dec-2017

1. **Physical activity metrics:**
2. *Global assessment*
3. *Duration of episodes*
4. *Temporal pattern*
5. **Summary of performance measures**

**Patient characteristics**

**Date of birth:** 12/12/1989

**Gender:** M

**CP Subtype:** 3

**GMFCS level:** 3

**Height (cm):** 182

**Weight (kg):** 82

**Evaluation**

Baseline

**Monitoring day:**

**Configuration:**

**Duration (min):**

**Start & end time:**

**Weather:**

**Remarks:**

1. **Physical activity metrics**
2. ***Global assessment***

|  |  |
| --- | --- |
|  |  |

1. ***Duration of episodes***

|  |  |
| --- | --- |
| ***L:\PED\NEUROREHAB_RESEARCH\01_Projects\001_Leenaards\Leenaards_TMS_ISF\5_Study participants\CP_Perform_01\Results_Physilog_Baseline_20171106_Ani_20171113\posture_allocation_per_hour.jpg*** | ***L:\PED\NEUROREHAB_RESEARCH\01_Projects\001_Leenaards\Leenaards_TMS_ISF\5_Study participants\CP_Perform_01\Results_Physilog_Baseline_20171106_Ani_20171113\BoxPlotDurationPosturePeriods.jpg*** |

1. ***Temporal pattern***

|  |  |
| --- | --- |
| ***L:\PED\NEUROREHAB_RESEARCH\01_Projects\001_Leenaards\Leenaards_TMS_ISF\5_Study participants\CP_Perform_01\Results_Physilog_Baseline_20171106_Ani_20171113\PAPattern.jpg*** | ***L:\PED\NEUROREHAB_RESEARCH\01_Projects\001_Leenaards\Leenaards_TMS_ISF\5_Study participants\CP_Perform_01\Results_Physilog_Baseline_20171106_Ani_20171113\Barcode.jpg*** |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Barcode states | TD group (%,mean) | TD group (%,SD) | CP  (%,baseline) | CP  (%,Followup1) | CP  (%,Followup2) | CP  (%,Followup3) |
| 1 | 60.7 | 6.4 | 88.8 |  |  |  |
| 2 | 0.1 | 0.0 | 0.1 |  |  |  |
| 3 | 22.7 | 3.5 | 8.6 |  |  |  |
| 4 | 0.3 | 0.3 | 0.1 |  |  |  |
| 5 | 0.2 | 0.2 | 0.0 |  |  |  |
| 6 | 0.2 | 0.3 | 0.0 |  |  |  |
| 7 | 0.7 | 0.8 | 1.3 |  |  |  |
| 8 | 3.5 | 2.5 | 0.8 |  |  |  |
| 9 | 3.9 | 2.7 | 0.1 |  |  |  |
| 10 | 2.7 | 5.0 | 0.0 |  |  |  |
| 11 | 0.1 | 0.2 | 0.0 |  |  |  |
| 12 | 0.1 | 0.2 | 0.0 |  |  |  |
| 13 | 1.1 | 1.1 | 0.0 |  |  |  |
| 14 | 0.1 | 0.4 | 0.0 |  |  |  |
| 15 | 0.0 | 0.0 | 0.0 |  |  |  |
| 16 | 0.1 | 0.2 | 0.0 |  |  |  |
| 17 | 1.6 | 1.5 | 0.0 |  |  |  |
| 18 | 0.3 | 0.5 | 0.0 |  |  |  |
| 19 | 0.0 | 0.0 | 0.0 |  |  |  |
| 20 | 0.0 | 0.0 | 0.0 |  |  |  |
| 21 | 1.7 | 1.1 | 0.0 |  |  |  |
| 22 | 0.0 | 0.0 | 0.0 |  |  |  |

1. **Summary of performance measures**