**Functional Limiting Reporting: How to choose appropriate severity modifiers**

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| **Category** | **Negative Prognostic Factors** | **Tool** | **MDC** |
| *General Acute* | * Systematic Inflammation
* Cognitive limitations
* Prolonged ventilation
* Increased age
* ARDS
* H/o hospitalization
 | AM-PAC\*10 Meter Walk Test2 Minute Walk TestKUHElderly Mobility ScaleLower Extremity Functional Scale \*FIM | 4.280.13m/s12.2mN/AN/A922 |
| *Cardiopulmonary* | * Malnutrition
* Decreased BMI
* Decreased IADL’s
* Low Barthel Index
* COPD exacerbation with cardiac hx
* Low BODE index
* H/o smoking, DM, hyperlipidemia, sedentary, obesity, high BP
 | 10 Meter Walk TestRating of Perceived Exertion2 Minute Walk Test | N/AN/AN/A |
| *Stroke* | * H/o stroke
* Abnormal tone
* Loss of sitting balance
* Sensory deficits
* Incontinence
* Depression/lack of support
* Visual spatial deficits
* Cognitive deficits
 | 2 Minute Walk Test10 Meter Walk TestFunctional Reach\*Orpington Prognostic Scale\*Stroke Impact Scale\*Timed up and go\* | 13.4m0.16m/s3.7cmN/AN/A2.9s |
| *Orthopedic*  | * Low Hemoglobin
* Prolonged anesthesia
* Multiple comorbidities
* DVTs
* Infection post-sx
 | Hip Outcome ScoreHarris Hip KOS-ADLSLower Extremity Functional Scale \* | N/AN/AN/A9 |
| *Gait/Balance* |  | Tinetti\*Comfortable Gait SpeedFast Gait Speed10 Meter Walk Test Timed Up and Go\* | 50.18m/s4.85s0.25m/s3.5s |
| *Occupational Therapy* |  | Functional Assessment MeasureFunctional Independence MeasureTinetti Falls Efficacy Scale | N/A22N/A |
| *\*These tools are available on the CBOR conversion**All data collected from rehabmeasures.org* |

***CBOR Conversion Calculator*:** An online tool that will convert the scores of common outcome measures to the appropriate G-code severity modifier

<http://www.mediserve.com/resource/analysis/cbor-conversion/>

**Stroke Positive Prognostic Factors**

* Measurable grip strength
* Ability to perform a shoulder shrug
* Voluntary finger extension
* Shoulder abduction

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| ***KUH Conversion*** |
| *Raw Score* | *Percent Impairment* | *Raw Score* | *Percent Impairment* |
| **0** | 100.00% | **15** | 46.43% |
| **1** | 96.43% | **16** | 42.86% |
| **2** | 92.86% | **17** | 39.29% |
| **3** | 89.29% | **18** | 35.71% |
| **4** | 85.71% | **19** | 32.14% |
| **5** | 82.14% | **20** | 28.57% |
| **6** | 78.57% | **21** | 25.00% |
| **7** | 75.00% | **22** | 21.43% |
| **8** | 71.43% | **23** | 17.86% |
| **9** | 67.86% | **24** | 14.29% |
| **10** | 64.29% | **25** | 10.71% |
| **11** | 60.71% | **26** | 7.14% |
| **12** | 57.14% | **27** | 3.57% |
| **13** | 53.57% | **28** | 0.00% |
| **14** | 50.00% |   |   |



**Helpful Resources**

<http://www.rehabmeasures.org/default.aspx>

<http://www.ptnow.org/FunctionalLimitationReporting/TestsMeasures/Default.aspx>

<http://www.ptnow.org/FunctionalLimitationReporting/Default.aspx>

<http://www.functionallimitation.org/functional-outcome-measures-webinar/>

<http://www.apta.org/Payment/Medicare/CodingBilling/FunctionalLimitation/>

<http://www.neuropt.org/professional-resources/neurology-section-outcome-measures-recommendations/stroke>

