# Timed Motor Test (TMT)

## **Assessment Overview**

## **Assessment Area**

**ICF Domain:** 

Activity

**Subcategories:** 

Mobility/Self-Care

## You Will Need

## Length:

Approx. 60-90 minutes, 6 tasks.

## **Equipment:**

An adjustable mat An 80 foot (24.3 m) corridor A 45 foot (13.72 m) ramp with an 8 degree angle.

## Scoring:

Time (seconds) to complete each task is recorded.

The 'final' score is the average score of the fastest 3 trials for each task. More time required to complete each task indicates a lower capacity to perform ADL.

# Summary

The Timed Motor Test (TMT) assesses the capacity of children with SCI who use a manual wheelchair. It is clinician-administered and performance-based to measure the children's mobility and Activities of Daily Living (ADL). The TMT includes common ADL tasks for children with SCI.

Tasks include: 1) Donning a shirt, 2) Donning sweat pants, 3)
Performance of even transfers, 4) Performance of uneven transfers (4 inch height difference), 5) Wheelchair propulsion on even surfaces, and 6) Wheelchair performance up a ramp

Each task is completed 5 times, except for wheelchair skills which are only done 3 times. Participants are instructed to complete each task quickly but safely. If participants are not able to complete all 5 trials or if they require more than 20 seconds to complete a task, then no time is reported - it is considered "incomplete".

The client/clinician burden in completing the test is considerable. The objective scale (time in seconds) is useful to detect change.

# **Availability**

Unable to locate the scale for use at this time; contact the author, Ross Chafetz, rchafetz@shrinenet.org

Languages: English

# **Assessment Interpretability**

# Minimal Clinically Important Difference

Not established in SCI

## Statistical Error

Not established in SCI

## **Typical Values**

Not established in adult SCI.

#### Mean (with/without TLSO) time:

Donning shirt: 17.88/13.51s Donning pants: 47.70/44.90s Even transfers: 7.46/5.54s Uneven transfers: 8.84/6.67s

Propelling down hall: 12.19/11.58s

Propelling up ramp: 11.11/10.62s

(Chafetz et al. 2004; n=11, 6 male, mean age=9.6±3.5, children's hospital; thoracic SCI; no info on chronicity)

# **Measurement Properties**

## Validity

TMT is able to discriminate between groups with and without Thoracolumbosacral Orthoses (TLSO) in 5 out of 6 items:

Donning shirt: F value=10.98 (P<.05)

Donning pants: F value=8.89 (P<.05)

Even transfers: F value=18.74 (P<.01)

Uneven transfers: F value=16.13 (P<.01)

Propelling down hall: F value=16.61 (P<.001)

Propelling up a ramp: F value=4.15 (P=.08)

(Chafetz et al. 2004; n=11, 6 male, mean age=9.6±3.5, children's hospital; thoracic SCI; no info on chronicity)

Number of studies reporting validity data: 1

# Reliability - Low to High

**Low** to **High** Test-retest Reliability:

ICC = 0.30 - 0.92

**Moderate** to **High** Inter-rater Reliability:

ICC = 0.71-0.95

**Moderate** to **High** Intra-rater Reliability:

ICC = 0.73 - 0.95

(Chafetz et al. 2004; n=11, 6 male, mean age=9.6 $\pm$ 3.5, children's hospital; thoracic SCI; no info on chronicity)

Number of studies reporting reliability data: 1

## Responsiveness

Floor/Ceiling Effect: Not established in SCI **Effect Size:**Not established in SCI

Number of studies reporting responsiveness data: 0