## Neck

Observe patient's most extreme, passive motion. Inquire Lhermitte's sign regarding patient’s experience in ADL.

Table 1 Motion

| Motion | Degrees |
| --- | --- |
| Rotation R (80°): | ° |
| Rotation L (80°): | ° |
| Extension (50°): | ° |
| Flexion (60°): | ° |

Lhermitte's sign evoked:

[ ]  Flexion

[ ]  Extension

[ ]  Rotation to R

[ ]  Rotation to L

[ ]  On cough or sneeze

## Trunk

Lying prone, extend spine in push-up maneuver. Estimate degrees of extension.

Extension (30°): °

Standing barefoot with knees straight and legs together, forward flex to greatest extent possible.

Forward Flexion(100°) Fingertips reach to:

 [ ]  Knees

 [ ]  Mid-leg

 [ ]  Ankles

 [ ]  Instep

 [ ]  Toes

 [ ]  Palms to ground

 Estimated degrees of flexion: °

Standing barefoot with knees straight and legs together, reach right laterally to the knee to greatest extent possible. Estimate degrees to the right from vertical.

**Lat bend** (25°) – **Right** °

Standing barefoot with knees straight and legs together, reach left laterally to the knee to greatest extent possible. Estimate degrees to the left from vertical.

**Lat bend** (25°) – **Left** °

Instructions

*Please see the Data Dictionary for definitions for each of the data elements included in this CRF Module.*

Important note: None of the data elements included on this CRF are considered Core (i.e., strongly recommended for all studies to collect). These data elements are supplemental or exploratory and should be collected on clinical trials and only if the research team considers them appropriate for their study.