Meaningful complaint: Phenotype of pain:

Meaningful task:

Start Screen Position: Screening Task:

Do you need to find a driver in FU#1 or not? If not, why not?:

FU #1

|  |  |  |  |
| --- | --- | --- | --- |
|  | Start Screen Findings*Position:*Partially/fully corrected, no change, worse)Put a \* next to incongruences | Screening task findings(Partially/fully corrected, no change, worse)Put a \* next to incongruences | CorrectionsOnly complete the boxes where the body region was a site of impairment in the *screening task.* |
| Pelvis |  |  | Impact of correcting pelvis on: |
| Pelvis: | Hip: | Thorax: | Experience:  |
| Hips |  |  | Impact of correcting hip on:  |
| Pelvis: | Hip: (Fill in if needed for other side R/L) | Thorax | Experience: |
| Thorax |  |  | Impact of correcting thorax on: |
| Pelvis: | Hip: | Thorax:(Fill in the rings that were corrected) | Experience:  |
| Lumbar Spine |  |  | Impact of correcting **FU1 Driver(s)** on Lumbar spine |
|  |

Driver(s) for FU #1:

FU# 2

What information from either the story, or from the FU#2 quick screen test with FU#1 driver corrected suggest you need to even assess FU#2?

|  |  |  |  |
| --- | --- | --- | --- |
|  | Start Screen Findings*Same Position as FU#1*  | Screening task findings*Same Task* | CorrectionsOnly complete the boxes where the body region was a site of impairment in the *screening task.* |
| Cranial:Cranium (OA,AA) |  |  | Impact of correcting cranium on: |
| Cervical | Shoulder Girdle | TR1& 2 | Cranial | Exp |
| Cervical:C2-C7 |  |  | Impact of correcting cervical spine on: |
| Cervical | Shoulder Girdle | TR1 & 2 | Cranial | Exp  |
| Shoulder girdle:Scap & Clavicle |  |  | Impact of correcting shoulder girdle on:  |
| Cervical  | Shoulder girdle | TR1 & 2 | Cranial | Exp |
| Thorax:TR1 & 2  |  |  | Impact of correcting TR1, 2: |
| Cervical | Shoulder girdle | TR1 & 2 (Fill in the rings that were corrected) | Cranial | Exp |

Driver(s) for FU#2: Relationship of driver(s) FU#1 & FU#2:

FU #3 – Lower Extremity

What information from either the story, or from the FU#3 lower extremity quick screen test with FU#1 or #2 driver corrected, suggest you need to even assess FU#3 lower extremity?

|  |  |  |  |
| --- | --- | --- | --- |
| Note which lower extremityL: R: | Start Screen Findings*Same Position as FU#1 & #2* | Screening task findings*Same task* | CorrectionsOnly complete the boxes where the body region was a site of impairment in the *screening task.* |
| Hindfoot |  |  | Impact of correcting hindfoot |
| Hindfoot | Midfoot/Forefoot | Experience  |
| Knee |  |  | Impact of correcting Hindfoot on Knee  |

Driver(s) for FU #3 lower extremity: Relationship of all 3 unit drivers:

Final Driver(s):

Primary: Secondary: Co-drivers:

FU #3 – Upper Extremity

What information from either the story, or from the FU#3 upper extremity quick screen test with FU#1 or #2 driver corrected, suggest you need to even assess FU#3 upper extremity?

|  |  |  |  |
| --- | --- | --- | --- |
| Note which lower extremity | Start Screen Findings*Same Position as FU#1 & #2* | Screening task findings*Same task* | CorrectionsOnly complete the boxes where the body region was a site of impairment in the *screening task.* |
| Elbow |  |  | Impact of correcting Elbow: |
| Elbow: | Wrist & Hand: | Experience:  |
| Wrist & Hand |  |  | Impact of correcting Wrist & Hand:  |
| Elbow: | Wrist & Hand:  | Experience: |
| Notes: |

Driver(s) for FU #3 upper extremity: Relationship of all 3 unit drivers:

Final Driver(s):

Primary: Secondary: Co-drivers: