

/ /

Date of Admission

Name

ID Number

Date of Birth

Admitting Consultant

**TERTIARY SURVEY**

|  |
| --- |
| **PRESENTATION, PAST HISTORY & PERSONAL CIRCUMSTANCES** |
| **Update from TTL chart: any additional information or corrections?** |
| 🞎 No changes |
| **CLINICAL & IMAGING REVIEW** |
| **Have the imaging reports been consultant validated? Has spinal clearance been completed? Are there any additional injuries or corrections to the TTL injury list? Are there any additional significant physiological disturbances or corrections to the TRA record?** |
| 🞎 All CT and MRI scans reported or validated by consultant radiologist 🞎 Scans still awaiting consultant review  🞎 Spine fully cleared: no precautions 🞎 Spine cleared on CT but not clinically: careful handling 🞎 Spine not cleared: full precautions  🞎 No changes to lists of anatomical injuries and physiological disturbances 🞎 Thrombo-prophylaxis plan has been documented  **Document changes to the INJURY LIST overleaf. Incorporate updated PHYSIOLOGICAL DISTURBANCES in progress note below.** |
| **PROGRESS NOTE: from arrival to time of tertiary survey** |
|  |
| **FURTHER INVESTIGATIONS, CONSULTATION & REFERRAL** |
| 🞎 None required 🞎 Responsibility for all significant injuries well defined (named consultant) 🞎 Allocation of Admitting Consultant role agreed |
| **COMMENTS & ISSUES** |
|  |

Date & time

/ / :

Tertiary Survey Clinician

Grade

Signature



Date & time

/ /

Name ID Number

Date of Tertiary Survey

|  |  |  |
| --- | --- | --- |
| **TERTIARY SURVEY INJURY & RESPONSIBILITY LIST: Updated from TTL list, individual specialty charts and imaging reports** | | |
| **REGION** | **INJURIES** | **SPECIALTY & CONSULTANTS** |
| **Head** |  |  |
| **Face & Neck** |  |  |
| **Chest** |  |  |
| **Abdomen** |  |  |
| **Spine** |  |  |
| **Limbs** |  |  |

**TOTAL**

Head/Neck/C-spine **[ ]** Face **[ ]** Chest/T-spine **[ ]**  Abdo/L-spine **[ ]** Limbs **[ ]**  External **[ ]**

**ESTIMATED ISS**: 1=minor 2=moderate 3=serious 4=severe 5=critical 6=untreatable (square and add 3 worst regions)