

Appendix 1

NSW Trauma System – Minimum Data Set

All trauma admissions with ISS >15 or ICU Admission or death
(Exclude # NOF Death)

Data collection form

| | |
|--------------------------------------|--------------------------------------|
| Hospital name | |
| Gender | male / female |
| Age | |
| Residential postcode | |
| Injury postcode | |
| Date of injury | \ \ |
| Time of injury | : |
| Mechanism | |
| Place of injury | home / not at home |
| Date of arrival | \ \ (at your hospital) |
| Time of arrival | : (at your hospital) |
| Mode of arrival | (at your hospital) |
| Transfer in? | yes / no |
| Transfer from | |
| Op suite at first hospital? | yes / no |
| If yes, type of OS at first hospital | |
| Transfer out? | yes / no |
| Transferred to | |
| Transfer out reason | (burns, paediatric, spinal, other) |
| Op suite first 24 hrs? | yes / no |
| If yes, type of OS | |
| ICU admit? | yes / no |
| ICU LOS | (patient days) |
| Outcome? | survived / died |
| AIS body regions | |
| ISS | |
| Length of stay (LOS) | (total Hospital LOS in patient days) |

Data dictionary

Mechanism

- MVC driver
- MVC pass
- MBC rider
- MBC pillion
- Pedestrian
- Pedal cyclist
- Fall <1m
- Fall 1-5m
- Fall >5m
- Shooting
- Stabbing
- Blunt assault
- Organised sport
- Recreational sport
- Burns
- Industrial – includes all work related
- Horse
- Other – specify

Mode of arrival

- ambulance
- Helicopter
- Private vehicle
- Fixed wing
- NETS
- Other

AIS body regions

List three most injured, ie the ones used to calculate the ISS.

Type of OS

- Craniotomy
- Thoracotomy
- Laparotomy
- Open ext#
- Other – specify

Length of stay (LOS)

If LOS is >6 weeks then put >42 days.

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