**Core (mandatory) questions**

To create a new record within the Australian Stroke Data Tool (AuSDaT) you must enter the following information:

* Patient first name
* Patient surname
* Date of Birth
* Gender

This will create a statistical linkage key and create an episode identification number. First and last name are **not** stored or accessed by Stroke Foundation staff at all – this is only entered by site to automatically create episode information and is not identifiable.

| **AuSDaT ref** | **Question** | **Responses** | **Comment** |
| --- | --- | --- | --- |
|  | **AUDITOR INFORMATION** | |  |
| 1.000 | Hospital name | NA | Automatically complete based on login |
| 1.020 | Auditor name | NA | Automatically complete based on login |
| 1.030 | Auditor email | NA | Automatically complete based on login |
| 1.040 | Auditor contact number | NA | Automatically complete based on login |
| 1.050 | Auditor discipline: | Doctor; Nurse; Allied health; Manager; Other |  |
|  | **PATIENT / DEMOGRAPHIC INFORMATION** | |  |
| 2.000 | Patient episode ID number | NA | Automatically assigned by AuSDaT |
| 2.060 | First name |  | Used to set up new (or check existing) record. NO DETAILS STORED OR ACCESSED BY SF. |
| 2.070 | Last name |  | Used to set up new (or check existing) record. NO DETAILS STORED OR ACCESSED BY SF. |
| 2.090 | Date of birth | DDMMYYYY |  |
| 2.100 | Age |  | Derived from DOB automatically |
| 2.130 | Gender | Male, Female, Intersex or indeterminate, Not stated/inadequately described |  |
| 2.170 | Interpreter needed? | Yes/no |  |
| 2.180 | Is the patient of Aboriginal/Torres Strait Islander origin? | Aboriginal but not Torres Strait Islander origin,  Torres Strait Islander but not Aboriginal origin,  Both Aboriginal and Torres Strait Islander origin, Neither Aboriginal nor Torres Strait Islander origin, Indigenous not otherwise described, Missing / not stated |  |
|  | **STROKE ONSET AND HOSPITAL STAY** | |  |
| 4.000-4.020 | Onset date and accuracy | DDMMYYYY; unknown  accurate/estimate |  |
| 4.030-4.070 | Onset time and accuracy | hh:mm  - Known (accurate) time of onset - Estimated time of onset or time last seen normal - Wake up stroke (time last seen normal) - Time unknown |  |
| 4.150 -  4.160 | Date of arrival to emergency department; accuracy | DDMMYYYY  accurate/estimate |  |
| 4.170 -4.180 | Time of arrival to emergency department; accuracy; | hh:mm;  accurate/estimate; unknown |  |
| 4.290 | Date of admission to hospital | DDMMYYYY |  |
| 4.320 / 4.331 | Time of admission to hospital | hh:mm; unknown |  |
| 4.360 – 4.370 | What was the ward for initial admission; other | Stroke Unit, Other neuroscience ward, Medical ward, Surgical ward, Mixed med/surgical ward, Rehabilitation ward, ICU, Unknown, Other |  |
| 4.380 | Was the patient treated in a stroke unit at any time during their stay? | Yes / No / Unknown |  |
| 4.390 | What was the date of admission to stroke unit? | DDMMYYYY |  |
| 4.400 -4.410 | Time of Admission to stroke unit | hh:mm, not documented |  |
| 4.420 | What was the date of discharge from stroke unit? | DDMMYYYY |  |
|  | **PRIOR TO STROKE** | |  |
|  | ***Dependency prior to admission*** |  |  |
| 6.470 | Functional status prior to stroke?  (mRS) Score 0-5 | 0-5 (unknown or derived if needed) |  |
| 6.540 | Living arrangements prior to admission? | Home (alone), Home (with others), Supported accommodation e.g. nursing home, hostel,  Other |  |
|  | **ACUTE CLINICAL DATA** | |  |
| 7.550 | Type of stroke | TIA, Ischaemic, haemorrhage, undetermined |  |
|  | **OTHER CLINICAL INFORMATION** | |  |
| L9.000 | On admission were any of the following impairments present: |  |  |
| 9.064 | Continence | Yes / No / Not documented |  |
|  | ***Continence*** |  |  |
| 9.550 | Was the patient assessed for urinary incontinence within 72hrs | Yes/ No/ Not documented |  |  |
| 9.560 | Was a bladder scanner used to assess urinary retention | Yes/ No/ Not documented |  |
| 9.570 | Was a bladder chart used to assess for urge incontinence | Yes/ No/ Not documented |  |
| 9.580 | Did the multidisciplinary team contribute to assessment of functional urinary incontinence | Yes/ No/ Not documented |  |
| 9.590 | Other assessments used for incontinence | FIM subset  No other assessment undertaken  Other |  |
| 9.600 | Other (specify) | Free text |  |
| 9.610 | Was the patient incontinent of urine (or required a urinary catheter) within the first 72 hours of stroke onset? | Yes / No / Not documented |  |
| 9.620 | Did the patient have urge incontinence | Yes/ No/ Not documented |  |
| 9.630 | Was a prompted scheduled voiding regimen documented | Yes/ No/ Not documented |  |
| 9.640 | Did the patient have urinary retention | Yes/ No/ Not documented |  |
| 9.650 | Was intermittent catheterisation documented | Yes/ No/ Not documented |  |
| 9.660 | Was a urinary incontinence management plan documented? | Yes / No / Not documented |  |
| 9.670 | Did the patient have an indwelling urinary catheter within the first week of admission? | Yes / No / Not documented |  |
| L9.68 | If yes which of the following have been documented as the reason/s for urinary catheterisation? |  |  |
| 9.680 | Urinary retention | Yes / No |  |
| 9.690 | Pre-existing catheter | Yes / No |  |
| 9.700 | Urinary incontinence | Yes / No |  |
| 9.710 | Need for accurate fluid balance monitoring | Yes / No |  |
| 9.720 | Critical skin care | Yes / No |  |
| 9.730 | No reason documented | Yes / No |  |
|  | **COMPLICATIONS ON / DURING HOSPITAL ADMISSON** | |  |
| L11.01 | Did the patient have any of the following complications **on** admission: |  |  |
| 11.090 | Urinary tract infection | Yes / No |  |
| L11.16 | Did the patient have any of the following complications **during** their admission: |  |  |
| 11.320 | Urinary tract infection | Yes/ No |  |
| 11.370 | Were any of the above complications severe (i.e. incapacitating, life threatening and prolongs hospital admission and patient acuity)? | Yes / No / unknown |  |
|  | **DISCHARGE AND TRANSFER OF CARE** | |  |
| 14.070 | Is the date of discharge known | Yes/ No |  |
| 14.080 | Date of discharge | DDMMYYYY |  |
| 14.160 | What is the discharge destination/mode | Discharge/transfer to (an)other acute hospital Discharge/transfer to a residential aged care service, unless this is the usual place of residence Statistical discharge - type change Left against medical advice/discharge at own risk  Died Other  Usual residence (e.g. home) with support  Usual residence (e.g. home) without support Inpatient rehabilitation Transitional care service |  |
| 14.161 | Please specify (if residential aged care) | Low level residential care;  High level residential care |  |
|  | ***Dependency on discharge*** |  |  |
| 14.250 -14.310 | Functional status at discharge?  (mRS) Score 0-6 | 0-6 (unknown or derived if needed) |  |