

## HDRU01\_Dailyv02\_Data Dictionary (English)

Variable Name	Question Text	Saved Value								
start	Hidden from user	Timestamp of form open								
end	Hidden from user	Timestamp of form save								
deviceid	Hidden from user	Device ID (IMEI, Wi-Fi MAC, Android ID)								
pin	1) HDU team member PIN	User entered text								
_calc_pin	Hidden from user									
generated_note_name_7	`\${0}` is NOT a valid staff PIN. Please navigate back and provide a valid staff PIN.	User entered text								
qd	Hidden from user									
_qdate_sys	Today's date	User selected date								
_qdate_sys_isok	Is the date correct?	<table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No				
1	Yes									
0	No									
_qdate_e1	What is today's date?	User selected date								
note_qd1	You have previously indicated that the system date is incorrect. The date you entered instead is the same as the system date. Please go back and either enter the correct date or indicate that the system date is correct.	User entered text								
_qdate_e2	Please confirm today's date.	User selected date								
note_qd2	The dates you entered do not match. Please go back and enter and/or confirm the correct date.	User entered text								
qdate	Hidden from user									
hdu	Critical care admission area	<table><tr><td>1</td><td>Intensive care unit</td></tr><tr><td>2</td><td>High dependency and respiratory unit</td></tr><tr><td>3</td><td>Neurosurgical high dependency unit</td></tr><tr><td>4</td><td>Other</td></tr></table>	1	Intensive care unit	2	High dependency and respiratory unit	3	Neurosurgical high dependency unit	4	Other
1	Intensive care unit									
2	High dependency and respiratory unit									
3	Neurosurgical high dependency unit									
4	Other									
hdu_name	Hidden from user									
hdu_other	Other Specify	User entered text								
_pid_scan	Scan the QECH/SPINE PID.	User captured barcode								
pid	Hidden from user									

research_proj	Is the patient recruited to a research project?	<table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No				
1	Yes									
0	No									
research_pid	Scan the Research PID.	User captured barcode								
outcome	What is the patient's outcome?	<table><tr><td>1</td><td>Alive, still in the critical care area</td></tr><tr><td>0</td><td>Dead</td></tr><tr><td>2</td><td>Alive, Discharged</td></tr><tr><td>3</td><td>Abscounded</td></tr></table>	1	Alive, still in the critical care area	0	Dead	2	Alive, Discharged	3	Abscounded
1	Alive, still in the critical care area									
0	Dead									
2	Alive, Discharged									
3	Abscounded									
pdata	Hidden from user									
pintub	Patient is intubated and ventilated	<table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No				
1	Yes									
0	No									
nvrr	Hidden from user									
generated_note_name_28	25a. Vitals	User entered text								
vrrate	Ventilated respiratory rate	User entered integer								
nvrrate	Respiratory rate	User entered integer								
grpao2	Hidden from user									
ao2sat	Oxygen saturations (SpO2)	User entered integer								
ao2req	Inspired oxygen concentration (FiO2)	User entered integer								
ctemp	Hidden from user									
generated_note_name_37	Last recorded vital signs	User entered text								
hrate_low	Heart rate	User entered integer								
bp_sys_low	Systolic BP	User entered integer								
bp_dia_low	Diastolic BP	User entered integer								
generated_note_name_41	Systolic blood pressure should always be higher than Diastolic blood pressure. Please double check	User entered text								
adtemp	Temperature	User entered decimal								
abg	Hidden from user									
generated_note_name_45	29. Arterial blood gases	User entered text								
abga	Arterial blood gases available today?	<table><tr><td>1</td><td>Arterial blood gases not available</td></tr><tr><td></td><td></td></tr></table>	1	Arterial blood gases not available						
1	Arterial blood gases not available									

		<table><tr><td>2</td><td>Arterial blood gases available</td></tr></table>	2	Arterial blood gases available				
2	Arterial blood gases available							
grpabg	Hidden from user							
abglow1	Hidden from user							
generated_note_name_50	29a. With lowest PaO2	User entered text						
abga1	pH	User entered decimal						
abga2	PaO2	User entered integer						
abga3	PaCO2	User entered integer						
abga4	BE	User entered integer						
abga5	HCO3	User entered integer						
abga6	FiO2	User entered decimal						
abglow2	Hidden from user							
generated_note_name_59	29b. With lowest pH (highest H+)	User entered text						
abg6	pH/H+	User entered decimal						
abg7	Associated PaCO2	User entered decimal						
pupil	Hidden from user							
generated_note_name_65	41. Pupil Reactivity	User entered text						
pupil_le	Pupil reactivity - Left eye	<table><tr><td>1</td><td>Reactive</td></tr><tr><td>2</td><td>Unreactive</td></tr><tr><td>3</td><td>Unable to assess</td></tr></table>	1	Reactive	2	Unreactive	3	Unable to assess
1	Reactive							
2	Unreactive							
3	Unable to assess							
piupilsizel	Pupil size - Left eye	User entered integer						
pupil_re	Pupil reactivity - Right eye	<table><tr><td>1</td><td>Reactive</td></tr><tr><td>2</td><td>Unreactive</td></tr><tr><td>3</td><td>Unable to assess</td></tr></table>	1	Reactive	2	Unreactive	3	Unable to assess
1	Reactive							
2	Unreactive							
3	Unable to assess							
piupilsizer	Pupil size - Right eye	User entered integer						
sedation	42. Sedation status at admission	<table><tr><td>0</td><td>Not currently sedated</td></tr><tr><td>1</td><td>Currently sedated</td></tr></table>	0	Not currently sedated	1	Currently sedated		
0	Not currently sedated							
1	Currently sedated							
sedation_with	Drugs used for sedation?	User entered text						

grpglasgow	Hidden from user													
avpu	AVPU	<table><tr><td>1</td><td>Alert</td></tr><tr><td>2</td><td>Confused</td></tr><tr><td>3</td><td>Verbal</td></tr><tr><td>4</td><td>Pain</td></tr><tr><td>5</td><td>Unresponsive</td></tr><tr><td>7</td><td>Other</td></tr></table>	1	Alert	2	Confused	3	Verbal	4	Pain	5	Unresponsive	7	Other
1	Alert													
2	Confused													
3	Verbal													
4	Pain													
5	Unresponsive													
7	Other													
avpu_other	AVPU Other Specify	User entered text												
level	Hidden from user													
loc_highest	43. Highest level of care received today in \${1}	<table><tr><td>3</td><td>Level 3</td></tr><tr><td>2</td><td>Level 2</td></tr><tr><td>1</td><td>Level 1</td></tr><tr><td>0</td><td>Level 0</td></tr></table>	3	Level 3	2	Level 2	1	Level 1	0	Level 0				
3	Level 3													
2	Level 2													
1	Level 1													
0	Level 0													
generated_note_name_79	null	User entered text												
osA	Hidden from user													
generated_note_name_82	47. Daily organ support while in \${1}	User entered text												
reserved_name_for_field_list_labels_83		<table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No								
1	Yes													
0	No													
osa1	Require oxygen	<table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No								
1	Yes													
0	No													
osa2	Requires careful fluid balance	<table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No								
1	Yes													
0	No													
osa3	Requires neurological observation	<table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No								
1	Yes													
0	No													
osa4	Requires infusion of intravenous drug (not vasoactive)	<table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No								
1	Yes													
0	No													

osa5	Requires infusion of intravenous drug (vasoactive)	<table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No				
1	Yes									
0	No									
osa6	Requires continuous monitoring	<table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No				
1	Yes									
0	No									
osa7	Requires intubation and ventilation	<table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No				
1	Yes									
0	No									
osa8	Other	<table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No				
1	Yes									
0	No									
s_other	Other Specify	User entered text								
tww	Treatment withheld or withdrawn	<table><tr><td>1</td><td>No treatment restrictions in place</td></tr><tr><td>2</td><td>Treatment withheld (e.g. decision not to escalate care to intensive care)</td></tr><tr><td>3</td><td>Treatment withdrawn (e.g antibiotics stopped on a patient who is dying)</td></tr></table>	1	No treatment restrictions in place	2	Treatment withheld (e.g. decision not to escalate care to intensive care)	3	Treatment withdrawn (e.g antibiotics stopped on a patient who is dying)		
1	No treatment restrictions in place									
2	Treatment withheld (e.g. decision not to escalate care to intensive care)									
3	Treatment withdrawn (e.g antibiotics stopped on a patient who is dying)									
grprr	Hidden from user									
generated_note_name_95	Treatment withheld or withdrawn Date and Time	User entered text								
tww_first_date	Date	User selected date								
tww_first_time	Time	User selected time								
grpdd	Hidden from user									
discharge_reason	50. Reason for discharge from \${1}	<table><tr><td>1</td><td>Critical illness resolved</td></tr><tr><td>2</td><td>Required intensive care admission</td></tr><tr><td>3</td><td>Palliative care</td></tr><tr><td></td><td></td></tr></table>	1	Critical illness resolved	2	Required intensive care admission	3	Palliative care		
1	Critical illness resolved									
2	Required intensive care admission									
3	Palliative care									

		4	Self-discharge
discharge_timelines	Timeliness of discharge from \${1}	1	Ward discharge with no delay
		2	Ward discharge with delay
		3	Discharged early before full recovery to make capacity of another patient
discharge_date	51. Date of discharge from \${1}	User selected date	
discharge_time	Time of dishcharge from \${1}	User selected time	
discharge_dependency	Expected dependency post-acute hospital discharge	1	Able to live without assistance in daily activitiesv
		2	Minor assistance with some daily activities
		3	Major assistance with majority of/all daily activities
		4	Total assistance with all daily activities
		5	Discharged with the expectation of dying
grpddet	Hidden from user		
death_date	Date of death	User selected date	
death_time	Time of death	User selected time	
discharge_location	55. Discharge location	1	Medical ward
		2	Surgical ward
		3	Paediatric ward
		4	Obstetric ward
		5	Gynaecology ward
		6	HDRU

		7	Neuro HDU
		8	Obstetric HDU
		10	HOME
		11	Self discharged against medical advice
		99	Other
dis_loc_ward_no	Ward Number	User entered text	
dis_loc_other	Other Location Specify	User entered text	
note_end	You have completed data collection for this participant. On the next screen please remember to: 1. Tick 'Mark form as finalized' 2. Click 'Save Form and Exit'	User entered text	
meta	Hidden from user		
instanceID	Hidden from user		
instanceName	Hidden from user		