



Holes punched as per AS2828.1:2012
BINDING MARGIN - NO WRITING

NH606512 221113

NSW GOVERNMENT Health

FAMILY NAME **HENDRICKS** MRN
GIVEN NAME **GEOFF** MALE FEMALE
D.O.B. **04/11/62** M.O.
ADDRESS
LOCATION

STANDARD ADULT GENERAL OBSERVATION CHART

Altered Calling Criteria

ALL OBSERVATIONS MUST BE GRAPHED COMPLETE ALL DETAILS OR AFFIX PATIENT LABEL HERE

Date Time	25/09 07:00	25/09 12:00	25/09 15:00	25/09 20:00	26/09 06:00	26/09 10:00	Date Time
AIRWAY/BREATHING	Respiratory Rate						35
	SpO ₂ %						100
	O ₂ Lpm Device / mode						O ₂ Lpm Device / mode
CIRCULATION	Blood Pressure (mmHg) SBP is trigger						230
	Heart Rate						160
	Rhythm						Rhythm
DISABILITY	Neurological						A
							V
							P
							U
Enter appropriate letter. A= Alert, V= Rousable by voice (conduct GCS). P= Rousable only by pain (conduct GCS). U= Unresponsive							
Initials							

Key: RA = Room Air, NP = Nasal Prongs, FM = Simple facemask, NRB = Non Re-breather, VM = Venturi Mask

W P20-S2-CM09-SAG0

NSW GOVERNMENT Health

FAMILY NAME **HENDRICKS** MRN
GIVEN NAME **GEOFF** MALE FEMALE
D.O.B. **04/11/62** M.O.
ADDRESS
LOCATION

STANDARD ADULT GENERAL OBSERVATION CHART

Altered Calling Criteria

ALL OBSERVATIONS MUST BE GRAPHED COMPLETE ALL DETAILS OR AFFIX PATIENT LABEL HERE

Date Time								Date Time	
EXPOSURE	Temperature (°C)	41							41
		40.5							40.5
		40							40
		39.5							39.5
		39							39
		38.5							38.5
		38							38
		37.5							37.5
		37							37
		36.5							36.5
Pain	Assess pain level at rest and with movement. Enter R for at rest, M for movement								
	Severe (7-10)								Severe (7-10)
	Moderate (4-6)		4	4					Moderate (4-6)
	Mild (1-3)	2	2	3	2				Mild (1-3)
	Nil								Nil
Blood Glucose	Date								Date
	Time								Time
	BGL								BGL
Bowels	Date								Date
	Weight	Date	25/09.						Date
Urinalysis	Daily	Date							Date
		Time							Time
		SG							SG
		pH							pH
		Leuk							Leuk
		Blood	+++						Blood
		Nitrite							Nitrite
		Ketones							Ketones
		Bilirubin							Bilirubin
		U/Bil							U/Bil
Protein							Protein		
Glucose							Glucose		