Recommended time for assessment:

Record on a daily basis as required by protocol. For intermediate and advanced modules, we would advise as a minimum day 1- day 5.

Hourly values: record values as long as ICP monitoring is clinically indicated

DAILY - VITAL SIGNS

Average BP (mmHg)*:	Systolic Diastolic	Lowest BP (mmHg):	Systolic Diastolic /		
Average Oxygen saturation*:	%	Lowest saturation:	%		
Heart rate:	beats per min.				
* Average = Representative of this (daily) period					
DAILY - TEMPERATURE					

Average temperature*: C	Highest temperature: . °C
* Average = Representative of this (daily) period	

DAILY - BLOOD GASES

Lowest PaO ₂ : kPa mmHg	Highest PaO ₂ : kPa mmHg	O Not done
Lowest PaCO ₂ :	Highest PaCO ₂ : kPa mmHg	Not done

DAILY - ICP MONITORING

Average ICP: mmHg	Highest ICP: mmHg
Problems in ICP Monitoring?	No Yes If yes: Accidental catheter removal Catheter obstruction/failure Suspicion of inaccurate measurement
Was ICP catheter revised?	○ No ○ Yes
Was active ICP treatment discontinued (poor prognosis)?	○ No ○ Yes

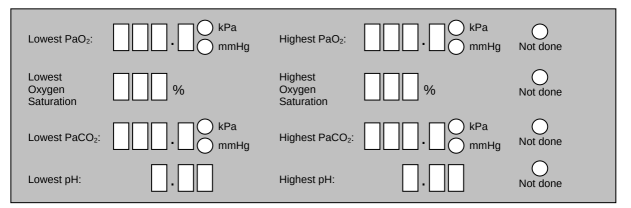
DAILY - VITAL SIGNS/ICP

Time Syst.BP	Diast.BP	ICP	Heart rate	Sum TII	Time	Syst.BP	Diast.BP	ICP	Heart rate Sum. TIL
01:00 O1:00				Odili. TIE	13:00	$\neg \neg \neg$			Ticarriac Guii. 112
02:00					14:00				
03:00					15:00				
04:00					16:00				
05:00					17:00				
06:00					18:00				
07:00					19:00				
08:00					20:00				
09:00					21:00				
10:00					22:00				
11:00					23:00				
12:00					24:00				

DAILY - TEMPERATURE

Lowest Core temperature:	□□·□·○c F	Highest Core temperature:	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	Not done	
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DAILY - BLOOD GASES



DAILY - ICP MONITORING

Problems in ICP Monitoring?	○ No	Yes	If yes: Accidental catheter removal Catheter obstruction/failure Suspicion of inaccurate measurement
Was ICP catheter revised?	O No	Yes	
Are measured values over DAY X considered accurate?	O No	Yes	
If no: describe problems and t	mes:		
Was active ICP treatment discontinued (poor prognosis)?	O No	Yes	

DAILY - VITAL SIGNS/ICP

Time Syst.BP	Diast.BP	ICP	Heart rate Sum. TIL	Time Syst.BP	Diast.BP ICP	Heart rate Sum. TIL
01:00				13:00		
02:00				14:00		
03:00				15:00		
04:00				16:00		
05:00				17:00		
06:00				18:00		
07:00				19:00		
08:00				20:00		
09:00				21:00		
10:00				22:00		
11:00				23:00		
12:00				24:00		

DAILY - TEMPERATURE

DAILY - BLOOD GASES



DAILY - ICP MONITORING

Problems in ICP Monitoring?	○ No	Yes	If yes: Accidental catheter removal Catheter obstruction/failure Suspicion of inaccurate measurement
Was ICP catheter revised?	O No	Yes	
Are measured values over DAY X considered accurate?	O No	Yes	
If no: describe problems and t	mes:		
Was active ICP treatment discontinued (poor prognosis)?	O No	Yes	