

Hourly Values

Patient Identification Information [redacted]					
Only to be completed in case of ICP monitoring.				To print blank form Click here	
(HourlyValues.HVDate) Date (dd-mmm-yyyy) [redacted]					
Time	Actual Time of Vitals	Syst. BP	Diast. BP	ICP	Change in TIL
2:00	(HourlyValues.HVTime2)	(HourlyValues.HVSBP2)	(HourlyValues.HVDBP2)	(HourlyValues.HVICP2)	
4:00	(HourlyValues.HVTime4)	(HourlyValues.HVSBP4)	(HourlyValues.HVDBP4)	(HourlyValues.HVICP4)	<input type="checkbox"/> No change <input type="checkbox"/> Increasing intensity <input type="checkbox"/> Decreasing intensity
6:00	(HourlyValues.HVTime6)	(HourlyValues.HVSBP6)	(HourlyValues.HVDBP6)	(HourlyValues.HVICP6)	<input type="checkbox"/> Reason for Change in TIL <input type="checkbox"/> Intensified: Clinical deterioration <input type="checkbox"/> Intensified: Suspicion of increased of ICP (not measured) <input type="checkbox"/> Intensified: Increased ICP (documented) <input type="checkbox"/> Intensified: Clinical decision to target other mechanism <input type="checkbox"/> Intensified: Change of doctor (different shift) <input type="checkbox"/> Decreasing: Clinical improvement <input type="checkbox"/> Decreasing: Adequate control over ICP <input type="checkbox"/> Decreasing: Upper treatment limit reached/past <input type="checkbox"/> Decreasing: Further treatment considered futile <input type="checkbox"/> Decreasing: Change of doctor (different shift)
8:00	(HourlyValues.HVTime8)	(HourlyValues.HVSBP8)	(HourlyValues.HVDBP8)	(HourlyValues.HVICP8)	<input type="checkbox"/> No change <input type="checkbox"/> Increasing intensity <input type="checkbox"/> Decreasing intensity
10:00	(HourlyValues.HVTime10)	(HourlyValues.HVSBP10)	(HourlyValues.HVDBP10)	(HourlyValues.HVICP10)	
12:00	(HourlyValues.HVTime12)	(HourlyValues.HVSBP12)	(HourlyValues.HVDBP12)	(HourlyValues.HVICP12)	<input type="checkbox"/> No change <input type="checkbox"/> Increasing intensity <input type="checkbox"/> Decreasing intensity
14:00	(HourlyValues.HVTime14)	(HourlyValues.HVSBP14)	(HourlyValues.HVDBP14)	(HourlyValues.HVICP14)	
16:00	(HourlyValues.HVTime16)	(HourlyValues.HVSBP16)	(HourlyValues.HVDBP16)	(HourlyValues.HVICP16)	(HourlyValues.HVTIL16)
					(HourlyValues.HVTILChangeReason16)

- No change Reason for Change in TIL
 Increasing intensity Intensified: Clinical deterioration
 Decreasing intensity Intensified: Suspicion of increased of ICP (not measured)
 Intensified: Increased ICP (documented)
 Intensified: Clinical decision to target other mechanism
 Intensified: Change of doctor (different shift)
 Decreasing: Clinical improvement
 Decreasing: Adequate control over ICP
 Decreasing: Upper treatment limit reached/past
 Decreasing: Further treatment considered futile
 Decreasing: Change of doctor (different shift)

18:00 (HourlyValues.HVTime18) (HourlyValues.HVSBP18) (HourlyValues.HVDBP18) (HourlyValues.HVICP18)

- 20:00 (HourlyValues.HVTime20) (HourlyValues.HVSBP20) (HourlyValues.HVDBP20) (HourlyValues.HVICP20) (HourlyValues.HVTIL20) (HourlyValues.HVTILChangeReason20)
 No change
 Increasing intensity
 Decreasing intensity
- Reason for Change in TIL
 Intensified: Clinical deterioration
 Intensified: Suspicion of increased of ICP (not measured)
 Intensified: Increased ICP (documented)
 Intensified: Clinical decision to target other mechanism
 Intensified: Change of doctor (different shift)
 Decreasing: Clinical improvement
 Decreasing: Adequate control over ICP
 Decreasing: Upper treatment limit reached/past
 Decreasing: Further treatment considered futile
 Decreasing: Change of doctor (different shift)

22:00 (HourlyValues.HVTime22) (HourlyValues.HVSBP22) (HourlyValues.HVDBP22) (HourlyValues.HVICP22)

- 24:00 (HourlyValues.HVTime24) (HourlyValues.HVSBP24) (HourlyValues.HVDBP24) (HourlyValues.HVICP24) (HourlyValues.HVTIL24) (HourlyValues.HVTILChangeReason24)
 No change
 Increasing intensity
 Decreasing intensity
- Reason for Change in TIL
 Intensified: Clinical deterioration
 Intensified: Suspicion of increased of ICP (not measured)
 Intensified: Increased ICP (documented)
 Intensified: Clinical decision to target other mechanism
 Intensified: Change of doctor (different shift)
 Decreasing: Clinical improvement
 Decreasing: Adequate control over ICP
 Decreasing: Upper treatment limit reached/past
 Decreasing: Further treatment considered futile
 Decreasing: Change of doctor (different shift)

(HourlyValues.HourlyValueLevelABP) Level for zeroing ABP:

- Right atrium
 Level of arterial catheter
 Other

(HourlyValues.HourlyValueLevelABPOther) Please specify other:

(HourlyValues.HourlyValueLevelICP) Level for zeroing ICP:

- Foramen of Monro
 Same level as ABP
 Meatus externus (ear)

(HourlyValues.HourlyValueAccurate) Are measured values for ICP over DAY X considered accurate?

- No
 Doubtful
 Yes

(HourlyValues.HourlyValueNotAccurateProblems) If no, describe problems and times:

(HourlyValues.HourlyValueICPDiscontinued) Was active ICP treatment discontinued (poor prognosis)?

- No
 Yes

