DATE AND TIME

DatTim = Date and Time

1. CDE Variable	DatTim = Date and Time
2. CDE Definition	Date and time variables provide accurate documentation
	of the date and time of events.
3. Recommended	Calendar/clock
instrument for assessment	
4. Description of measure	Date; Hours/minutes
5. Permissible values	<u>Date</u> : DD-MMM-YYYY
	99-999-9999 if unknown
	<u>Time</u> : HH-MM
	99-99 if unknown
6. Classification:	Identical
Basic/Intermediate/Advanced	
7. Procedure	Record information as accurately as possible.
8. Comments/Special instructions:	
Month is recorded in letters in order to prevent confusion between US and European	
approaches to coding. Hours/minutes to be recorded on a 24 hours clock.	
9. Rationale/justification:	

10. References:

Elements including recording of date and/or time:

- Visit date	 Assessment and evaluations
 Injury early presentation 	 ICP monitoring (implantation and
 arrival first hospital 	end)
 arrival study center 	o Lab (date)
- Injury late presentation	o ECG
- Screening log RCT	 Admission CT
- Informed consent	o Follow up CT
- End of trial form (only date)	- Treatments
- Discharge status	 Study drug administration
o discharge ICU	 Concomitant medications
 discharge hospital 	 Surgical therapy
- Death	(intra/extracranial)
	 Post discharge - rehab
	- Subject safety
	o Adverse events

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