	Stilch Newcastle University
ST	CH(Trause CH(Trause (Please complete prior to randomisation)
S	1. Country 2. Hospital Name
-	3. Centre Number 4. Name of Consultant Neurosurgeon
Т	5. Patient Initials
i.	6. Date of Birth (DD/ MM/YYYY): Gender 1 = male, 2 = female 8. Informed Consent given by 1 = Subject, 2 = proxy, 3 = no consent 1 or 2*
т	Clinical Details *Items in green 9. Date of injury (DD/MM/YYYY) / /20 10. Time of injury (24 hour clock) italics are
С	10. Time of injury
н	Record the following details at time of randomisation. (If patient sedated/ventilated please record GCS immediately prior to intubation). (please use ap <u>propria</u> te number score)
	11. Glasgow Coma Score: Best Eye Response (1-4):
	12. Best Verbal Response (1-5):
	13. Best Motor Response (1-6): (non plegic limb)
Т	14. Pupils: 1=both reactive, 2=one reactive, 3= both unreactive (< 4mm), 4=both unreactive (≥ 4mm)
	CT Scan: Largest haemorrhage 15. Location:1 = frontal, 2 = temporal, 3 = parietal, 4=occipital
	16 Movimum length of heamstome (mm)
R	17. Width of haematoma {at 90 degrees} (mm):
	18. Height of haematoma (<i>mm</i>):
~	19. Is there a second haemorrhage? 1=yes, 2=no > 10 ml
Α	Details of second haemorrhage if applicable
	20. Location:1 = frontal, 2 = temporal, 3 = parietal, 4=occipital
U	21. Maximum length of haematoma (mm):
	22. Width of haematoma {at 90 degrees} (mm):
	23. Height of haematoma (mm):
Μ	24. Are ALL the other inclusion and exclusion criteria fulfilled?
	No significant extradural or subdural haematoma requiring surgery
	□ No more than two haematomas fulfilling inclusion criteria
Α	☐ There is no severe pre-existing physical or mental disability or comorbidity that would lead to a poor
	The patient resides in a study country
	 The patient, relative or clinician does not have a strong preference for either treatment Surgery can be performed within 12 hours of randomisation1 = all ticked yes, 2 = any no.
Now with all details ready please telephone for randomisation +44 (0) 1224 551261 Once the above details have been given the automated system will inform you which treatment arm has been allocated to your patient and the randomisation number. Please enter the randomisation number and the present date and time and tick the treatment arm allocated below:	
Ra	Indomisation Number Date(DD/MM/YYYY) Time
Ra	Initial Conservative Treatment