Basic = Intermediate

Baseline risk assessment

Age:	Pre-enrollment second Hypoxia No Hypotension No	Yes Yes	Both po	reactivity: upils reactive on-reacting pupil upils non-reactive	CT parameters: CT class (1-5) tSAH No Yes
Qualifying Motor Score For study admission: (1-6)		Time of Assessment: Post-stabilization Admission First hospital Scene of accident Other		Conditions of Assessment: No sedation/paralysis After stopping sedation After pharmacologic reversal Under sedation	

Baseline risk assessment

Age:	Pre-enrollment secondary insults:		Pupillary reactivity:		CT parameters:			
yr.	Hypoxia No	Yes Yes	Both pupils reactive One non-reacting pupil Both pupils non-reactive		CT class (1-5)			
Qualifying Motor Score For study admission: (1-6)		Time of Assessment: Post-stabilization Admission First hospital Scene of accident Other		Conditions of Assessment: No sedation/paralysis After stopping sedation After pharmacologic reversal Under sedation				
Laboratory values:								
Hemoglobi	ne:	mMol/L mg/100 n	ml					
Glucose:		mMol/L mg/100 m	ml					
Prothrombi	ine time:	sec.						