Stroke Hyperglycemia Insulin Network Effort (SHINE) Trial

Randomization and Navigating in WebDCU

Karen Briggs Data Manager



U										<u> </u>	Home Subject CRF	Data Ma	anagem	ent + Projec	ct Management +		
WebDCU™SHINE View Record: Random								andom	ization						Log Out		
														Edit CRF	View Audit trail		
С	RF ID: 123 Form 07: Randomization								Rule Status:			DCR:					
Hub-S	Spoke:	SHINE Ancillary - University of Virginia	Subject:	4567	Visit:	Baseline	Submit:	11-Nov-2	012 13:02 <i>Karen BRIGGS</i>	Accept:			Verify:	16-May-2012 12:27 Donna HARSH			
No.		lte				Data Value											
								nization Results									
						Su	bjec	t ID	4567								
		Rando	Assi	gnm	ent	Intervention Blue											
		Loca	izati	on D	ate	11-Nov-2012											
		Loca	om	izatio	on T	ime	13:02										
						Randomiz	ation perfo	rmed by	Karen BRIGGS								
		Randomiz	zation perf	ormed	on (dat	abase syst	tem time l	JS East)	11-Nov-2012 13:02								
End of Randomization Results																	
1	IV tPA (Initiated, ordered, or planned):								⊚ No ⊚ Yes								
2		Name of investigator responsible for the enrollment:															
3						G	General Co	mments									
	If you experience any technical problems or errors regarding randomization, such as the treatment assignment is not generated when the randomization form is submitted, or the randomization form can't be submitted because of reasons you do not know, please contact the DCU Emergency Randomization Hot Line at 1-866-450-2016 immediately. For other emergency questions, please																

contact the SHINE Clinical Emergency Hotline at 1-800-915-7320.



		•	⚠ Home	Subject CRF	Data Management +	Project Management +
WebDCIITMSHINE	View Record: Randomiza	tion				Log Or

										Edit CRF	View Audit trail			
RF ID:	123 Form 07: Randomization								Rule Status:		DCR:			
poke:	SHINE Ancillary - University of Virginia	Subject:	4567	Visit:	Baseline	Submit:	11-Nov-20	012 13:02 <i>Karen BRIGGS</i>	Accept:		Verify:	16-May-2012 12:27 Donna HARSH		
Item Description								Data Value						
							Randon	nization Results						
					Sul	bjec	t ID	4567						
	Rando	omiz	ati	on	Assi	gnm	ent	Control Orange						
	Loca	ıl Ra	nd	om	izatio	on D	ate	11-Nov-2012						
	Loca	l Ra	ndo	om	izatio	n T	ime	13:02						
					Randomiza	ation perfo	rmed by	Karen BRIGGS						
Randomization performed on (database system time US East)								11-Nov-2012 13:02						
End of Rand								domization Results						
	IV tPA (Initiated, ordered, or planned):							No ⊚ Yes						
		investi	gator re	esponsible	for the en	rollment:	John Smith							
General Comments														
		SHINE Ancillary - University of Virginia Ite Rando Loca Loca	Spoke: SHINE Ancillary - University of Virginia Item Descrip Randomiz Local Ra Local Ra Randomization perfo	Spoke: SHINE Ancillary - University of Virginia Item Description Randomization Local Randomization Randomization performed	Spoke: SHINE Ancillary - University of Virginia Randomization Local Random Local Random Randomization performed on (data)	Spoke: SHINE Ancillary - University of Virginia Item Description Sul Randomization Assi Local Randomizatio Local Randomizatio Randomizatio Randomization performed on (database syst IV tPA (Initiated, ord Name of investigator responsible	Spoke: SHINE Ancillary - University of Virginia Item Description Subject: 4567 Visit: Baseline Submit: Subject: Assignment Randomization Assignment Local Randomization Company Local Randomization Temporary Randomization performed on (database system time to the system) Randomization performed on (database system time to the system) IV tPA (Initiated, ordered, or property to the system) Name of investigator responsible for the entire to the system) Randomization performed on the system time to the syst	SHINE Ancillary - University of Virginia Item Description Random Subject ID Randomization Assignment Local Randomization Date Local Randomization Time Randomization performed on (database system time US East) End of Ran IV tPA (Initiated, ordered, or planned): Name of investigator responsible for the enrollment:	Shine Ancillary - University of Virginia Item Description Randomization Results Subject ID Randomization Assignment Local Randomization Date Local Randomization Time Local Randomization Time Randomization Performed by Randomization performed on (database system time US East) Item Description Randomization Results Subject ID A567 Control A1-Nov-2 In-Nov-2 Randomization Date Randomization Time Randomization Performed by Randomization performed on (database system time US East) In-Nov-2012 13:02 End of Randomization Results IV tPA (Initiated, ordered, or planned): No Yes Name of investigator responsible for the enrollment: John Smith	Status: Spoke: SHINE Ancillary - University of Virginia Item Description Randomization Results Subject ID 4567 Randomization Assignment Control Oran Local Randomization Date 11-Nov-2012 Local Randomization Time 13:02 Randomization performed on (database system time US East) 11-Nov-2012 13:02 End of Randomization Results V tPA (Initiated, ordered, or planned): No Status: Status: 11-Nov-2012 13:02 Name of investigator responsible for the enrollment: John Smith	Sepoke: SHINE Ancillary - University of Virginia Subject: 4567 Visit: Baseline Submit: 11-Nov-2012 13:02 Karen BRIGGS Accept:	Status: DCR: Verify: Randomization Performed Interpretation Performed Data Value Randomization Performed Data Value Randomization Data Value Randomization Data Value Control Orange Local Randomization Data 11-Nov-2012 Local Randomization Data Value Randomization Performed Value Randomization Data Value Randomization Performed Value Randomization Data Value Randomization Results IV tPA (Initiated, ordered, or planned): No Yes Name of investigator responsible for the enrollment: John Smith	Spoke: SHINE Ancillary - University of Virginia Subject 4567 Visit Baseline Submit 11-Nov-2012 13:02 Karein BRIGGS Accept Verify: 16-May-2012 HARSH	

If you experience any technical problems or errors regarding randomization, such as the treatment assignment is not generated when the randomization form is submitted, or the randomization form can't be submitted because of reasons you do not know, please contact the DCU Emergency Randomization Hot Line at 1-866-450-2016 immediately. For other emergency questions, please contact the SHINE Clinical Emergency Hotline at 1-800-915-7320.

