Memorandum of Understanding

Regarding: Trauma Registry – Essential Elements Tier

Between

Panamerican Trauma Society (PTS) / International Trauma System Development Program (ITSDP)-Virginia Commonwealth University (VCU)

And
1. Participants
WHEREAS, the Panamerican Trauma Society, known in abbreviated form and legal purposes as PTS, with headquarters at VCU's West hospital 1200 East Broad Street P.O. Box 9804544, Richmond, Virginia 23298-0454, represented herein by Dr. Felipe Vega, in his capacity as president and Dr. Edgar Rodas as chair of the Trauma Systems Committee and director of the Trauma Registry, and
WHEREAS the, known in abbreviated form and all legal purposes as, located represented herein by in capacity of, and as and active member of the
Panamerican Trauma Society. as and active member of the
WHEREAS, the participants herein desire to enter into a Memorandum of Understanding setting forth the services to be provided by the collaborative; and
WHEREAS, the application prepared and approved by the collaborative through its partners is to be agreed up on the following statements on or before:
2. Objective of this collaboration
The objective of the collaborations between the Panamerican Trauma Society (PTS) /International Trauma System Development Program (ITSDP) at Virginia Commonwealth University (VCU) and the is the implementation of a trauma registry that will allow
identification and surveillance of the number, type and mechanism of trauma.

3. Intent of participants

The intention	on of the	participa	nts is to use	the PTS trat	ıma registry,	created	by I'I	SDP-V	CU: Esse	entia
Elements	Tier.	The	Trauma	Registry	program	is	to	be	used	iı
				located	in		'	This reg	gistry is pa	art o
the initiative	e of the Pa	namerica	ın Trauma So	ciety to estab	lish the use o	f a traun	na regi	stry in L	Latin Ame	erica
4. Activi	ities of o	collabo	ration							
In the frame	ework of t	his memo	orandum, PT	S/ITSDP and						
will underta	ke the fol	lowing ac	ctivities:							

Responsibilities of the Panamerican Trauma Society (PTS) / International Trauma System Development Program (ITSDP) at Virginia Commonwealth University (VCU)

4.1 The provision of a corresponding "Electronic Trauma Registry"

The PTS/ITSDP is responsible for providing the electronic trauma registry: Essential Elements Tier (See Annex for list of elements included in this tier) to collect information of patients involved in trauma and emergency care at the ________. The trauma registry provided will have the capability to capture pertinent data elements related to the care of the injured patients, including demographics, prehospital information, care emergency department data, hospitalization data, outcomes, and disposition, reference and counter-reference data. The PTS trauma registry will also provide basic reports for data analysis, quality improvement, and an imbedded web based help module with basic registry elements training.

In its current version, the PTS/ITSDP Trauma Registry is not intended to function as a hospital electronic medical record.

4.2 The provision of a "PTS/ITSDP Trauma Registry Abstract Form"

The PTS/ITSDP will provide upon request a trauma registry abstract form containing the data elements present on the trauma registry. The function of the abstract form is to facilitate the recollection of data that will be entered in to the Trauma Registry by the registrars. The use of the Abstract form is optional and not required for the use or implementation of the PTS/ITSDP registry.

4.3 The provision of a "PTS/ITSDP Trauma Emergency Department Form"

The PTS/ITSDP will provide upon request a trauma emergency department (ED) form to be used by health care personnel in the emergency department. The contents of this form coincide with emergency room data elements present in the Trauma Registry. The use of the ED form is optional and not required for the use or implementation of the PTS/ITSDP registry.

4.4 Informatics Technician (IT) support for the electronic registry

ITSDP-VCU will provide reasonable IT support services such as registry access, maintenance, repair and upgrade for the electronic trauma registry.

ITSDP/PTS TRAUMA REGISTRY ESSENTIAL ELEMENTS TIER MEMORANDUM OF UNDERSTANDING

4.5 Trauma registry server

All data elements will be housed securely on a VCU server with protected and restricted access to previous agreed upon data managers and users.

4.6	Ensure the proper use and data entry of the electronic Trauma Registry
registry	will ensure the adequate use of the traumy and the appropriate data entry in the trauma registry. For these mean assures to provide:
•	Assign staff with an adequate profile for the <u>data entry position</u> into the PTS/ITSDP traun registry. The Staff must have at least basic knowledge regarding medical data. Example can include nurses or paramedics.
•	Assign staff with the adequate profile for <u>surveillance</u> of registrars and <u>management</u> trauma registry data. Statisticians or trauma program directors (nursing and administratidegree) are recommended for this position.
•	Data entered in the registry will be based on information taken from the trauma regist abstract form, trauma emergency department form and/or other forms used in the about mentioned hospital.
•	Trauma registry inclusion and exclusion criteria should be selected prior to data entry.
•	It is the responsibility of Traum Program leadership and administration to provide training in ICD 10 , injury and organ severity scoring, for proper entry and analysis of registry data
	Note: The successful implementation and sustainment of the trauma registry depends a capacity of the hospital to provide the necessary resources for supporting the registra and trauma program directors position (Read recommended Registry Resource document).
	It is the understanding of both parties; PTS/ITSDP an that the lack of appropriate hire
	personnel for proper data entry and surveillance will result in the termination of th agreement.
4.7	Provide equipped work stations for trauma registry personnel

ITSDP/PTS TRAUMA REGISTRY **ESSENTIAL ELEMENTS TIER** MEMORANDUM OF UNDERSTANDING

	and					th	at the lack	of appropria	te eauinn	and nent
	agre	suppoi ement.	-	oper data entry an	d surv					
4.8				uditing of data coll	ected (and en	tered			
					wil	1 provid	de and allow	PTS/ITSDP	analysis	and
purpos	ses. The	his data	a will no	ed and entered on a ot be used by PTS/I vious approval and	quarte TSDP	rly basi for an	is, for quality y type of pul	control and	improven	nent
4.9 P	rovide	feedba	ack on t	rauma registry						
feedba	ack wil	l be in	the forn	ery six months on an of teleconferencind difications and upd	is need g, vide	led basi	is until the te		the year.	The
4.11	Data	acces	s and pe	ermission						
The	Reg	gistry	is	property of	the 	e P Data	TS and however	is the	VCU. property	All of
will l	have a	access	and po	ermission to use				to their h	_	-
	0									
5. Term	ns of	agre	ement	,						
				day after the date s, after which there						
6. Term	ninat	tion o	f the a	agreement						
Either party w	vishing action				before	e ter	mination	ation, within will be alliances to t	given	to
7. Resp	onsi	bilitie	es							
the objectives will serve as t in this memor	and ex he pers	xpected son res	d results ponsible person 1	a person responsible. In addition, each the of ensuring that corresponsible for the project for	partic ollabo projec	ipant agrative at for P	grees to prov activities are	vide a contact achieved as	et person are stipul lgar B. Ro	who ated

8. Financial agreement

In his capacity as active member of the PTS, _____and his team will be provided access to the ITSDP / PTSD Trauma Registry-Essential Elements Tier for the amount of zero dollars (\$0.00).

PER HOSPITAL ITEMIZED DELIVERABLES ARE LISTED BELOW:	PARTICIPATION CHARGE
Trauma Registry access (Essential Elements Tier) • Software access • Help Manual	\$0.00
Online Training on:	\$0.00
Annual maintenance/support per hospital: • System & registry updates • Onsite support is not included	\$0.00
TOTAL COST:	\$0.00 (Zero dollars)

9. Intellectual Property

The trauma registry is property of the PTS / ITSDP-VCU. Any research results or scholarly work pertaining to data collected by ________ during the program, shall, as far as possible, be published and copyrighted jointly by both parties; when this is not feasible, the parties agree after consultation with each other, to permit either organization to publish any of the results on its own or in collaboration with others, giving due recognition to the contribution of the other organization. For material published under joint copyright, each party shall, subject to prior written consent of the other, have the right to adapt the published material for its work in other regions outside the framework of this MOU. Such consent shall not be unreasonably withheld.

ITSDP/PTS TRAUMA REGISTRY ESSENTIAL ELEMENTS TIER MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding was agreed up	on and signed on
By:	
The Panamerican Trauma Society/ International Trauma System Development Program- Virginia Commonwealth University:	
Dr. Felipe Vega President, PTS (2018-2019)	
Dr. Edgar B. Rodas Chair, Trauma Systems Committee of the PTS Director, ITSDP / PTS Trauma Registry	

ANNEX 1. LIST OF ELEMENTS IN ESSENTIAL ELEMENTS TIER:

TIED I OD ECC	PATELAL ELEMENTES
TIERTORESS	MEDICAL REC. NUMBER
	PATIENT ARRIVAL DATE AND TIME
	REFERRED
	PAT. LAST NAME
	MAT. LAST NAME
	GIVEN NAME
DEMOGRAPHIC INFORMATION	AGE
	GENDER
	ADDRESS
	COUNTRY PROVINCE/STATE
	COUNTY/MUNICIPALITY
	CITY
	POSTAL CODE
	ALOHOL USE
	VIOLENCE
CHIEF COMPLAINT, PAST HISTORY AND INJURY LOCATION	ACTIVITY
	INJURY LOCATION
	INJURY DATE AND TIME
	TRAFFIC INJURY
	INJURIES BY FIREARM
	STABBING/LACERATIONS PURPLE
INJURY MECHANIS MS	BURNS
	DEGREE POISONING
	FALLS
	OTHER MECHANISMS/APPARENT INTENT
PREHOSPITAL	MODE OF TRANSPORT
TREMOSTITAL	SIGNS OF LIFE
	HEART RATE
	BLOOD PRESSURE
	RESPIRATORY RATE
	RESPIRATORY RATE QUALIFIER
VITAL SIGNS	GCS OCULAR
	GCS VERBAL
	GCS MOTOR
	TOTAL GCS
	GCS QUALIFIER
	AVPU
	BODY PART
PHYSICAL EXAM	INJURY
	PRIMARY MECHANISM
	NUMBER OF SERIOUS INJURIES
	INJURY SCORES (AIS / ISS / RTS) AIS
	HEAD
	FACE
	CHEST
CENTENNING CONFIG	ABDOMEN
SEVERITY SCORES	EXTREMITY
	EXTERNAL
	EATERNAL
	ISS
	ISS RTS
	ISS RTS KTS
	ISS RTS KTS TRISS
ED MANAGEMENT AND DIAGNOSIS	ISS RTS KTS TRISS PATIENT'S DISPOSITION/ DESTINATION
ED MANAGEMENT AND DIAGNOSIS	ISS RTS KTS TRISS PATIENT'S DISPOSITION/ DESTINATION DISPOSITION/ DESTINATION DATE AND TIME
	ISS RTS KTS TRISS PATIENT'S DISPOSITION/ DESTINATION DISPOSITION/ DESTINATION DATE AND TIME DATE AND TIME OF DISCHARGE
ED MANAGEMENT AND DIAGNOSIS IN-PATIENT MANAGEMENT AND DIAGNOSIS	ISS RTS KTS KTS TRISS PATIENT'S DISPOSITION/ DESTINATION DISPOSITION/ DESTINATION DATE AND TIME DATE AND TIME OF DISCHARGE PATIENT DISPOSITION/DESTINATION
	ISS RTS KTS KTS TRISS PATIENT'S DISPOSITION/ DESTINATION DISPOSITION/ DESTINATION DATE AND TIME DATE AND TIME OF DISCHARGE PATIENT DISPOSITION/DESTINATION FINAL DIAGNOSIS
	ISS RTS KTS TRISS PATIENT'S DISPOSITION/ DESTINATION DISPOSITION/ DESTINATION DATE AND TIME DATE AND TIME OF DISCHARGE PATIENT DISPOSITION/DESTINATION FINAL DIAGNOSIS RECEIVING HOSPITAL
	ISS RTS KTS KTS TRISS PATIENT'S DISPOSITION/ DESTINATION DISPOSITION/ DESTINATION DATE AND TIME DATE AND TIME OF DISCHARGE PATIENT DISPOSITION/DESTINATION FINAL DIAGNOSIS
IN-PATIENT MANAGEMENT AND DIAGNOSIS	ISS RTS KTS TRISS PATIENT'S DISPOSITION/ DESTINATION DISPOSITION/ DESTINATION DATE AND TIME DATE AND TIME OF DISCHARGE PATIENT DISPOSITION/DESTINATION FINAL DIAGNOSIS RECEIVING HOSPITAL REFERRING PHYSICIAN DATE OF REFERRAL
IN-PATIENT MANAGEMENT AND DIAGNOSIS	ISS RTS KTS TRISS PATIENT'S DISPOSITION/ DESTINATION DISPOSITION/ DESTINATION DATE AND TIME DATE AND TIME OF DISCHARGE PATIENT DISPOSITION/DESTINATION FINAL DIAGNOSIS RECEIVING HOSPITAL REFERRING PHYSICIAN
IN-PATIENT MANAGEMENT AND DIAGNOSIS	ISS RTS KTS KTS TRISS PATIENT'S DISPOSITION/ DESTINATION DISPOSITION/ DESTINATION DATE AND TIME DATE AND TIME OF DISCHARGE PATIENT DISPOSITION/DESTINATION FINAL DIAGNOSIS RECEIVING HOSPITAL REFERRING PHYSICIAN DATE OF REFERRAL REFERRAL REASON AND ADDITIONAL COMMENTS
IN-PATIENT MANAGEMENT AND DIAGNOSIS	ISS RTS KTS TRISS PATIENT'S DISPOSITION/ DESTINATION DISPOSITION/ DESTINATION DATE AND TIME DATE AND TIME OF DISCHARGE PATIENT DISPOSITION/DESTINATION FINAL DIAGNOSIS RECEIVING HOSPITAL REFERRING PHYSICIAN DATE OF REFERRAL REFERRAL REASON AND ADDITIONAL COMMENTS REFERENCE FORM SENT DATE
IN-PATIENT MANAGEMENT AND DIAGNOS IS REFERENCE OUTGOING	ISS RTS KTS KTS TRISS PATIENT'S DISPOSITION/ DESTINATION DISPOSITION/ DESTINATION DATE AND TIME DATE AND TIME OF DISCHARGE PATIENT DISPOSITION/DESTINATION FINAL DIAGNOSIS RECEIVING HOSPITAL REFERRING PHYSICIAN DATE OF REFERRAL REFERRAL REASON AND ADDITIONAL COMMENTS REFERENCE FORM SENT DATE CLINICAL FINDINGS
IN-PATIENT MANAGEMENT AND DIAGNOSIS	ISS RTS KTS TRISS PATIENT'S DISPOSITION/ DESTINATION DISPOSITION/ DESTINATION DATE AND TIME DATE AND TIME OF DISCHARGE PATIENT DISPOSITION/DESTINATION FINAL DIAGNOSIS RECEIVING HOSPITAL REFERRING PHYSICIAN DATE OF REFERRAL REFERRAL REASON AND ADDITIONAL COMMENTS REFERENCE FORM SENT DATE CLINICAL FINDINGS NUMBER OF DAYS FINAL DIAGNOSIS (SOURCE 116/H3) RECOMMENDATIONS
IN-PATIENT MANAGEMENT AND DIAGNOS IS REFERENCE OUTGOING	ISS RTS KTS KTS TRISS PATIENT'S DISPOSITION/ DESTINATION DISPOSITION/ DESTINATION DATE AND TIME DATE AND TIME OF DISCHARGE PATIENT DISPOSITION/DESTINATION FINAL DIAGNOSIS RECEIVING HOSPIT AL REFERRING PHYSICIAN DATE OF REFERRAL REFERRAL REASON AND ADDITIONAL COMMENTS REFERENCE FORM SENT DATE CLINICAL FINDINGS NUMBER OF DAYS FINAL DIAGNOSIS (SOURCE 116/H3)