Award Number: W81XWH-12-1-0546

TITLE: Use of the Abdominal Aortic Tourniquet for Hemorrhage Control

PRINCIPAL INVESTIGATOR: Dr. Richard B. Schwartz

CONTRACTING ORGANIZATION: Georgia Regents Uniersity Augusta, GA 30912

REPORT DATE: June 2016

TYPE OF REPORT: Final

PREPARED FOR: U.S. Army Medical Research and Materiel Command Fort Detrick, Maryland 21702-5012

DISTRIBUTION STATEMENT: Approved for Public Release; Distribution Unlimited

The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or decision unless so designated by other documentation.

R					Form Approved
Public reporting burden for this	collection of information is estir				CMB NO. 0704-0188
data needed, and completing a this burden to Department of D 4302. Respondents should be valid OMB control number. PL	and reviewing this collection of ir efense, Washington Headquart aware that notwithstanding any EASE DO NOT RETURN YOU	formation. Send comments rega ers Services, Directorate for Infor other provision of law, no person R FORM TO THE ABOVE ADDF	arding this burden estimate or an rmation Operations and Reports on shall be subject to any penalty the RESS.	y other aspect of this c (0704-0188), 1215 Jeff for failing to comply wit	ollection of information, including suggestions for reducing ierson Davis Highway, Suite 1204, Arlington, VA 22202- h a collection of information if it does not display a currently
1. REPORT DATE	2	2. REPORT TYPE		3.	DATES COVERED
June 2016		Final		20	Sep 2012 - 19 Mar 2016
4. TITLE AND SUBTIT				5a.	CONTRACT NUMBER
Use of the Abdom	nal Aortic Tourniqu	et for Hemorrhage (Control		
				5b. W	. GRANT NUMBER 81XWH-12-1-0546
				5c.	PROGRAM ELEMENT NUMBER
				54	
6. AUTHOR(S) Dr. Dichard B. Schwartz				50	PROJECT NUMBER
Dr. Rionard D. Cor	iwanz.			5e.	TASK NUMBER
				5f.	WORK UNIT NUMBER
email: RSCHWA	ARTZ@gru.edu				
7. PERFORMING ORG	ANIZATION NAME(S)	AND ADDRESS(ES)		8.	PERFORMING ORGANIZATION REPORT
Georgia Regents I	Iniversity				NOMBER
Augusta GA 3091	2				
Augusta, OA 5051	2				
			S(FS)	10	
U.S. Army Medical Research and Materiel Command			5(20)	10.	
Fort Detrick, Maryland, 21702-5012					
, ,				11.	SPONSOR/MONITOR'S REPORT
					NUMBER(S)
12. DISTRIBUTION / AVAILABILITY STATEMENT					
Approved for Public Release; Distribution Unlimited					
13 SUPPI EMENTAR	(NOTES				
13. JUFFLEINIART NUTED					
14. ABSTRACT					
Uncentrolled homerrhade continues to be a leading cause of fotal injuries on the modern bettlefield. Uncentrolled relying and					
inquinal bleeding is a leading preventable cause of death. This project is designed to study a new homerrhage central device					
(Abdominal Aprile Tourniquet AAT) to control this kind of hemorrhade in a worst case scopario injury model					
(Approximate Approximate Fourthquet AAF) to control this King of Hernormaye in a worst Case Scenario Injury model the AAF will be compared to conventional homorrhood control using Combet					
Gauze and pressure dressing					
Odd20 and pressu	re aressing.				
15. SUBJECT TERMS-					
Nothing listed					
16. SECURITY CLASS	SIFICATION OF:		17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	192. NAME OF RESPONSIBLE PERSON USAMRMC
a. REPORT	b. ABSTRACT	c. THIS PAGE	1		19b. TELEPHONE NUMBER (include area
U	U	U	UU	10	code)
				18	

Table of Contents

- 1. Introduction
- 2. Body
- 3. Key Research Accomplishments
- 4. Reportable Outcome
- 5. Conclusion
- 6. References
- 7. Appendices
- 8. Supporting Data

1. Introduction

Uncontrolled hemorrhage continues to be a leading cause of fatal injuries on the modern battlefield. Uncontrolled pelvic and inguinal bleeding is a leading preventable cause of death. The AAT is focused at this significant capability gap identified by the Institute of Surgical Research for care on the battlefield: how to address uncompressible hemorrhage that is not treatable by a tourniquet in the leg, groin, inguinal region and pelvis. This significant capability gap focuses on treatment for a class of preventable deaths not previously treatable. The solution to this problem must be stable, easy to apply and completely stop the loss of blood. The AATTM is capable of this, and animal and human studies have demonstrated its safety and efficacy.

The AATTM provides a rapid application of pneumatic compression to the aorta at the abdominal-pelvic junction to occlude blood flow in the common iliac and inguinal arteries. The target of the compression is the aortic bifurcation, which has historically been identified in relation to the umbilicus or the superior margin of the iliac crests. Compression at this level is effective and safe and regulated by the FDA for up to one hour of application. The device can be applied in about 45 seconds.

Difficult bleeds in the inguinal region continue to be a significant source of morbidity and mortality on the battlefield. Providing solutions for treating these wounds have direct life saving results. Wounds to the pelvis and inguinal region are now preventable causes of death.

The AATTM is a circumferential device that utilizes a belt, windlass and pneumatic pressure to compress the aorta. The belt and windlass together greatly increase the stability of the compression. The pneumatic wedge shaped bladder provides focused pressure to squeeze the blood vessels passing through the lower abdomen and preventing flow. Prior research demonstrates the safety of up to one hour of application and its effectiveness in non-invasively cross-clamping the aorta or fully stopping all blood flow to the pelvis and lower extremities. In essence the AATTM acts as a valve to figuratively 'turn the faucet off' and prevent the further flow of blood out of wounds below its application site.

This study will look at a "worst case scenario" utilizing a hemicorporectomy model and will compare the use of standard hemostatic gauze packing to the use of the AAT.

2. Body

The following milestones have been completed as listed in the proposal:

-The wounding device (Blade Lever Apparatus) was developed.

-The protocol received IAUCC and ACURO approval.

-A CRADA was drafted and a subcontract with Geneva Foundation established to allow us to complete the research at Eisenhower Army Medical Center.

-The research was initiated and an interim data analysis was done which showed statistical significance.

-The findings were presented at the 2014 Military Health System Research Symposium.

-An initial manuscript was written and submitted for publication. The initial manuscript was rejected by one journal and the reviewer comments have been addressed. The article is currently being resubmitted to another journal.

PRODUCTS: None

ISSUES: As the study was initiated delays occurred due to a temporary shortage of Veterinarians at Georgia Regents University (GRU). The research was to be completed at Fort Gordon, which required going through a third party not-for-profit foundation. These delays necessitated a no cost extension on the project. Despite the initial delay, the primary outcomes of the study were met early. Our intent was to expand the study to include safety studies as related to the development of reperfusion injury after application of the device. As we amended the protocol a new CRADA was required to be put into place. This occurred at the time a change of Veterinarians at Fort Gordon occurred, which created substantial delay. The CRADA was put in place, however we ran out of time to reasonably complete the administrative preparation to complete the additional study.

Progress Summary

Quarter 1:	 -Kick off meeting with TATRC -The wounding model has been developed and tested using dead pigs -Investigators have had periodic meetings -Protocol 90% complete and will be submitted to IACUC early second quarter
Quarter 2:	 Protocol completed and submitted to IACUC with one revision Coordination between GRU and Fort Gordon investigators
Quarter 3:	-Protocol approved by IACUC and ACURO
Quarter 4:	-No Cost Extension submitted. CRADA in place. Subcontract with Geneva Foundation drafted
Quarter 5:	-Animal Research Initiated
Quarter 6:	-A total of 6 pigs were studied and all three animals treated with the AAT survived and all three animals treated with Combat Gauze died. The primary endpoint and all secondary endpoints reached statistical significance. Abstracts were submitted to the Military Health Systems Research Symposium and the American College of Emergency Physicians annual meetings.

Quarter 7:	-Abstract accepted for a poster presentation at the Military Health System Research Symposium in Aug. 2014. No cost extension submitted for project.
Quarter 8:	-Abstract presented at MHSRS Aug. 2014. Manuscript drafted. An amendment to the protocol has been presented to the IACUC to further study the safety of the AAT.
Quarters 9-12	- CRADA was revised and approved. New veterinarian staff in place at DDEAMC Clinical Investigation.

3. Key Research Accomplishments

The study wounding protocol was finalized. A hemi-corporectomy model was found to be the most reproducible. A total of 6 animals were studied with three in the AAT group and three in the Combat Gauze group. An interim analysis was completed and the primary and secondary endpoints were both statistically significant. The research findings were presented as a poster at the MHSRS meeting Aug. 2014. Manuscript has been written and revised and is in the process for resubmission.

4. Reportable Outcome

The following abstract was presented at the 2014 Military Health Systems Research Symposium:

Title: The Use of the Abdominal Aortic and Junctional Tourniquet (AAJT) Versus Combat Gauze (CG) in a Porcine Hemicorporectomy Model

Background: Junctional hemorrhage is a leading cause of combat related deaths and vascular injury proximal to the inguinal ligament represents a substantial number of these injuries. The AAJT is designed to arrest blood flow at the level of the aortic bifurcation. We theorize that the AAJT can control pelvic vascular injuries that are not amenable to control with conventional hemostatic devices.

Methods: A total of 6 pigs were studied. All pigs were wounded utilizing a "Blade Lever Device" to create a hemicorporetomy. The device creates a wound through the bilateral femoral heads, extends through the pelvis, and transects the internal and external iliac vessels. Following wounding, in 3 pigs a preplaced AAT was inflated and the wound covered with 2 rolls of Kerlix gauze. In the other 3 pigs, no AAT was utilized. The wounds in these animals were immediately covered with 2 packs of CG followed by direct pressure for 3 minutes (per manufacturers instructions). Following 3 minutes, the CG was backed with 2 rolls of Kerlix gauze. An elastic bandage (Israeli Dressing) was placed over the Kerlix for both the AAJT and CG animals. Subjects were monitored and data collected for 60 minutes. Results: Initial MAP's were similar. 60 minute survival: AAJT = 100%, CG = 0% (p=0.025). Mean 5 min blood loss: 525cc AAJT and 1323 CG (p<0.023). Mean 5 min MAP: 77 AAJT and 18 CG (p<0.023). Mean 60 min MAP: 73 AAJT and N/A CG. Mean time to hemostasis: 30 sec. AAJT and 1980 sec. CG (p<0.023).

Conclusion: In this severe pelvic hemorrhage model the AAJT was superior in all measures compared to conventional wound packing with Combat Gauze.

The following abstract was submitted but rejected. We plan to integrate these data into the full manuscript when submitted.

Title: Airway Pressure Changes Following the Application of the Abdominal Aortic and Junctional Tourniquet (AAJT)

Background: The AAJT is a novel hemorrhage control device. The device can be utilized to control hemorrhage in the axilla, groin and pelvis by placing the device over the axilla, groin or umbilicus respectively. Concern has been raised that placement of the device over the umbilicus may increase the intra-abdominal pressure and this would be reflected to the diaphragm and have a negative impact on casualty respiration.

Methods: Six 45-55 Kg pigs were intubated, paralyzed and placed under general anesthesia. The peak airway pressure was measured without the AAJT in place and inflated. The AAJT was then placed and inflated and the peak airway pressure was then re-measured.

Results: The mean pre-AAJT peak airway pressure was 19.17 cm H2O (Std. Deviation 1.84). The mean post-AAJT peak airway pressure was 25.67 (Std. Deviation 3.62). This difference was statistically significant (p<0.007).

Conclusion: The application of the AAJT increases the peak airway pressure of intubated pigs. The mean increase in pressure was 6.5 cm H2O. The clinical significance of this elevation in airway pressure is unknown at this time.

5. Conclusion

The data from this project demonstrates the superiority of the AAT to the use of conventional hemostatic agents in this severe pelvic injury model. These data demonstrate the value of this device for severe pelvic injuries where standard treatment is inadequate. As a hemicorporectomy model was utilized other junctional devices such as the CROC or Junctional Emergency Treatment Tool (JETT) could not be utilized due to the disruption of the anatomy in the placement location of those devices. Future studies should occur looking at the potential for reperfusion injury with one hour of device application as directed by the product directions for use.

1. References:

Lyon M, Shiver S, Greenfield E, Reynolds B, Lerner B, Wedmore I, Schwartz R. Use of a novel abdominal aortic tourniquet to reduce or eliminate flow in the common femoral artery in human subjects. Journal of Trauma and Acute Care Surgery. 2012;73(2):S103-105.

Taylor D, Parker P. The Evaluation of an abdominal aortic tourniquet for the control of pelvic and lower limb hemorrhage. Military Medicine. 2013.178(11)

Greenfield EM, McManus J, Cooke WH, Pittman D, Shiver SA, Beatty J., Croushorn J, Schwartz R. Safety and Efficacy of a Novel Abdominal Aortic Tourniquet Device for the Control of Pelvic and Lower Extremity Hemorrhage S62 Annals of Emergency Medicine Volume [], []. []. September []]]

Bijan S. Kheirabadi, PhD, Irasema B. Terrazas, MS, Nahir Miranda, MS, J. Scot Estep, DVM, Long-term effects of Combat Ready Clamp application to control junctional hemorrhage in swine J Trauma Acute Care Surg. Volume 77, Number 3, Supplement 2

N.M. Walker, W. Eardley a, J.C. Clasper UK combat-related pelvic junctional vascular injuries 2008–2011: Implications for future intervention. Injury, Int. J. Care Injured 45 (2014) 1585-1589

7. Appendices: None

8. Supporting Data: None