

**Revolutionary
solutions for
traumatic bleeding**

RevMedx is dedicated to saving lives by creating groundbreaking hemorrhage control solutions. Our devices, designed specifically for combat medics and civilian first responders, are transforming the treatment of life-threatening bleeding.

REV MED 

XSTAT[®] HEMOSTATIC DEVICE

NSN 6510-01-644-7335 XSTAT 30

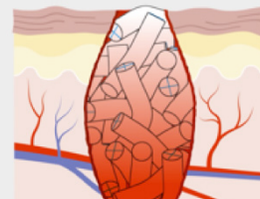
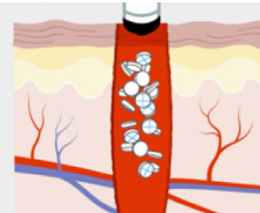
NSN 6510-01-665-5192 XSTAT 12 (Single)

NSN 6510-01-657-4737 XSTAT 12 (3 Pack)

**CoTCCC
RECOMMENDED**



**Standard issue in:
SOCOM IFAKs
CASEVAC Sets
Medic/Corpsmen Kits**



Uniquely effective

The only injectable wound treatment that immediately controls hemorrhage from penetrating wounds where other methods fail.

Fast

Applies in seconds and stops bleeding immediately without manual compression.

Easy to use

Intuitive applicator is easy to learn and easy to use.

Compact & lightweight

Minimal cube space required.



XSTAT[®] 30

GENERATION 2

XSTAT[®] 30 is a first-in-kind hemostatic device for the treatment of gunshot wounds and other penetrating trauma. XSTAT works by injecting small, rapidly-expanding sponges into a wound cavity using a syringe-like applicator.



XSTAT[®] 12

XSTAT 12 is designed to treat life-threatening bleeding from narrow-entrance wounds from stabbings, shrapnel or small-caliber weapons. XSTAT is indicated for use in junctional and extremity wounds.



XGAUZE® WOUND DRESSING

NSN 6510-01-643-5391

Immediately expands on contact with blood and applies 360° pressure for fast, effective hemorrhage control



Standard issue in Medic/Corpsmen Kits



Uniquely effective

The only gauze dressing that absorbs, expands and applies pressure.

Fast

Reduces application time by over 40% vs standard gauze. *

Easy to use

Simplifies wound packing and reduces dependence on technique.

Compact & lightweight

Equivalent to 3 rolls of standard gauze in absorption and expansion.

*Bullard, M. et al. (2016, August). *Comparison of XGAUZE® Trauma Dressing to Standard Gauze in a Benchtop Wound Model*. Poster session presented at Military Health System Research Symposium, Kissimmee, FL.

AIRWRAP™ COMPRESSION BANDAGE

NSN 6530-01-643-5297 AirWrap
NSN 6530-01-657-1978 AirWrap XL

**Compression bandage
+ inflatable bladder
provides focal,
hands-free pressure**



**Standard issue in
Medic/Corpsmen Kits**



Uniquely Effective

Keeps direct, adjustable pressure on a wound from the point of injury to definitive care.

Hands-Free

Using AIRWRAP, responders are freed to treat additional injuries or patients.

Versatile

Capable of treating a wide variety of bleeding injuries almost anywhere on the body.

TX™ TOURNIQUET

NSN 6515-01-667-6027 TX2
NSN 6515-01-667-6208 TX3

**CoTCCC
RECOMMENDED**



2" and 3" widths



Simple

Intuitive ratcheting design enables fast application with minimal training.

Durable

Durable construction allows repeated use in training without loss of function.

Precise

Ratchet design allows precise, one-handed micro-adjustments to treat rebleeding and minimize patient discomfort.

PARABELT™ TOURNIQUET BELT

Daily-wear tourniquet
+ belt combination
designed for immediate
hemorrhage control in
any situation



Same tightening
system as
CoTCCC RECOMMENDED
TX Tourniquets



Simple

Intuitive ratcheting design
enables fast application with
minimal training.

Daily Wear

Lightweight, compact and
comfortable.

Safe and Effective

Precise, one-handed micro-
adjustments to treat re-bleeding
and minimize patient discomfort.

SHARKBITE® TRAUMA KIT

NSN 6510-01-640-7857

For comprehensive treatment of large surface burns, tissue-deficit injuries, penetrating wounds and bilateral amputations



**Standard issue in:
CASEVAC Sets
Medic/Corpsmen Kits**



Easy to use

Tools for simplified wound-packing, hands-off compression and treatment for burns and related injuries.

Hands-Free

SHARKBITE provides everything you need in one kit, alleviating need to search for different tools in highly complex situations.

Kit includes:

- 1 AIRWRAP® XL bandage
- 1 XGAUZE® dressing
- 1 RevMedx Trauma Dressing (RTD)

XSTAT[®] TRAINING SYSTEM

NSN 6910-01-668-1798 XSTAT Training Kit

NSN 6910-01-668-2607 Manikin



Training System teaches proper use of XSTAT and other hemostatic devices



Effective

Multi-task Training Manikin can be used dry or wet to simulate bleeding scenarios. Ideal for demonstrating effective wound-packing skills and tourniquet/hemostatic device application.

Easy to use

Manikin designed with three realistic penetrating injuries and sliding inserts for easy removal of XSTAT training Sponges from wounds.

Training kit includes:

- Reloadable XSTAT training applicators
- Sponge loading tools
- Blue training sponges

PUBLICATIONS

Allison, H. (2019). Hemorrhage Control: Lessons Learned From the Battlefield Use of Hemostatic Agents That Can Be Applied in a Hospital Setting. *Crit Care Nurs Q*, 42(2): 165-172.

Bequette, B. W., Kragh, J. F., Aden, J. K., & Dubick, M. A. (2017). Belts Evaluated as Limb Tourniquets: BELT Study Comparing Trouser Supporters Used as Medical Devices in a Manikin Model of Wound Bleeding. *Wilderness & Environmental Medicine*, 28(2), 84-93.

Bullard, M. et. al. (2016, August). *Comparison of XSTAT with and without a hemostatic agent in swine hemorrhage models*. Poster session presented at Military Health System Research Symposium, Kissimmee, FL.

Bullard, M. et al. (2016, August). *Comparison of XGAUZE® Trauma Dressing to Standard Gauze in a Benchtop Wound Model*. Poster session presented at Military Health System Research Symposium, Kissimmee, FL.

Butler, Frank. (2017). Leadership lessons learned in Tactical Combat Casualty Care. *J Trauma Acute Care Surg*, 82(6) Supp 1.

Cox, J. M. & Rall, J. M. (2017). Evaluation of XSTAT and QuickClot Combat Gauze in a Swine Model of Lethal Junctional Hemorrhage in Coagulopathic Swine. *Journal of Special Operations Medicine*, 17(3), 64-67.

Kragh, J. F. et al. (2014). A manikin model for study of wound-packing interventions to control out-of-hospital hemorrhage. *The American Journal of Emergency Medicine*, 32(9), 1130-1131.

Kraugh J. F. et al. (2015). Gauze vs. XSTAT in wound packing for hemorrhage control. *American Journal of Emergency Medicine*, 03, 048.

Mueller, G. R. et. al. (2012). A novel sponge-based wound stasis dressing to treat lethal non-compressible hemorrhage. *J Trauma Acute Care Surg*, 73.

Otrocka-Domagala, et al. (2016). Safety of the long term application of QuickClot Combat Gauze, Chitogauze Pro and Celox Gauze, *Polish Journal of Veterinary Sciences*, 19(2): 337-343.

Purwoadi, S. XSTAT: SEPON PEREDA PENDARAHAN . MARINIR Magazine, No 170.

RevMedx. Evaluation of XSTAT Dressing in a Swine Femoral Model. XSTAT 30 Package Insert. Document RAW-0055-21.

RevMedx. Evaluation of XSTAT Dressing in a Swine Subclavian Model. Document RAW-0055-21.

RevMedx. XSTAT-30 Applicator Mechanical Verification Report. Data on file.

TCCC Recommended Devices & Adjuncts. Joint Trauma System / Committee on Tactical Combat Casualty Care, May 6, 2019.

Warriner Z, et al. (2019). Initial evaluation of the efficacy and safety of in-hospital expandable hemostatic minisponge use in penetrating trauma. *J Trauma Acute Care Surg*, 86(3): 424-430.

ORDERING INFORMATION

Product	RevMedx PN	NSN
XSTAT 30 - Single Pack	FIN-0017-01	6510-01-644-7335
XSTAT 12 - Single Pack	FIN-0001-04	6510-01-665-5192
XSTAT 12 - 3 Pack	FIN-0001-02	6510-01-657-4737
XGAUZE	FIN-0002-01	6510-01-643-5391
AIRWRAP	FIN-0005-01	6530-01-643-5297
AIRWRAP XL	FIN-0005-02	6530-01-657-1978
SHARKBITE Trauma Kit	FIN-0004-01	6510-01-640-7857
TX2	RES-0001-01	6515-01-667-6027
TX3	RES-0001-02	6515-01-667-6208
PARABELT Black	FIN-0008-01 -- 05	n/a
PARABELT Tan	FIN-0008-11 -- 15	n/a
XSTAT Training Kit	FIN-0016-01	6910-01-668-1798
XSTAT Multi-task Training Manikin	FIN-0016-03	6910-01-668-2607
XSTAT Training Sponge Refill Kit	FIN-0016-06	6910-01-667-9079



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