## JUNCTIONAL EMERGENCY TREATMENT TOOL (JETT ${ }^{\circledR}$ ) TOURNIQUET

NOTE: Junctional tourniquets should be applied after proper wound packing.


CONSIDER body substance isolation.
NOTE: If a Combat Lifesaver is available, direct them to assist.

01
EXPOSE the injury and assess the bleeding source. NOTE: Clothing may need to be cut away to properly expose the injury.



05
APPLY direct pressure over the femoral pulse.


EMPTY the casualty's pockets and remove items from around the hip area.


08 LOCATE the femoral pulse, just below the inguinal ligament running from the superior iliac crest to the pubic bone to guide proper placement of the device.


09 USE a back-and-forth motion to slide the belt under the buttocks so that the buttocks pad is centered behind the casualty, allowing alignment of the pressure pads just below the inguinal ligament.

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10
ADJUST the two junctional pressure pads on the straps to position them in the area over the femoral pulse just below the inguinal ligament.


PULL the free running end of the strap with the loop handle to tighten up the device and remove all slack. NOTE: Stabilize the belt with your other hand while tightening.


16
INSERT the toggle into the opening on the threaded handle and cinch it tight at the base plate in order to secure the device.


11 ANGLE the junctional pressure pads so that their long axis is lined up with (parallel to) the inguinal ligament or gutter (the distal part of the pad will be pointed somewhat medially at approximately a 30-degree angle), ensuring the casualty's genitals are clear of the area to be compressed.


REASSESS pad placement to ensure the pressure pads are correctly positioned over the femoral pulse and below and parallel ( $\sim 30^{\circ}$ angle) to the inguinal ligament.


17 DOCUMENT the time of application on the designated space on the loop handle.

STEP 16 NOTE: Repeat same procedure on the other side if bilateral junctional injuries are present.

STEP 16 NOTE: Monitor the casualty often during movement and transport to ensure the device remains properly positioned, and adjust the device as needed to maintain hemorrhage control.


12
SLIDE the female end into the male end of the buckle, you should hear an audible click.


TIGHTEN the threaded T handle on the injured side by turning it in a clockwise direction while using your other hand to stabilize the base plate until bleeding has stopped. NOTE: If the extremity is intact, check to confirm that the distal pulse has been occluded.


18
DOCUMENT all findings and treatments on a DD Form 1380 TCCC Casualty Card and attach it to the casualty.

