A breakthrough in Hemorrhage Control

APPLIES EASILY & CONTROLS BLEEDING WITHIN SECONDS.

The iTClamp[™]50 device is a trauma clamp device for the temporary control of severe bleeding in the extremities, axilla and inguinal areas.

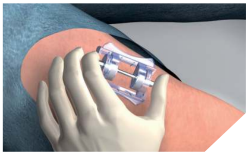
SPECIFICATIONS



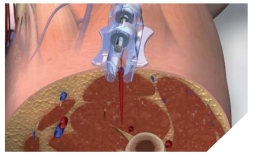
iTClamp™50			
	SIZE	2.24 in. x 1.98 in. x 1.13 in.	
		5.69 cm. x 5.03 cm. x 2.87 cm.	
	WEIGHT	1.1 oz.	
		31.18 g.	
	MATERIAL	Medical Grade Polycarbonate, 304 Stainless Steel	
	OTHER	Sterile, Latex Free	

iTClamp[™]50 and Sterile Clamshell Package

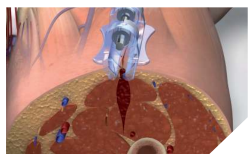
SIZE	2.33 in. x 2.62 in. x 1.57 in.
	5.92 cm. x 6.65 cm. x 3.99 cm.
WEIGHT	2.0 oz.
	56.7 g.
OTHER	Sterile, Latex Free







Wound is sealed



Clot forms under skin

C No tr

Control – No treatment iTClamp™Therapy (10 sec. post injury)

iTClamp™Therapy (3 min. post injury)

SURVIVAL TIME AND ESTIMATED BLOOD LOSS* Standard Deviation Mean Survival Standard Deviation Mean Estimated **Estimated Blood** 180 minutes Time (mins) Survival Time (mins) Blood Loss (ml) Loss (ml) 37.1 0 of 5 38.4 1056 108.1 5 of 5 180+ 4.2 120 44.7 3 of 5 139 72.4 680 295 5 of 5 180+ 6.4 480 109

The iTClamp[™]50 device is currently for sale in the United States, European Union and Canada.



^{*} Data from pre-clinical trials conducted by Innovative Trauma Care.