

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



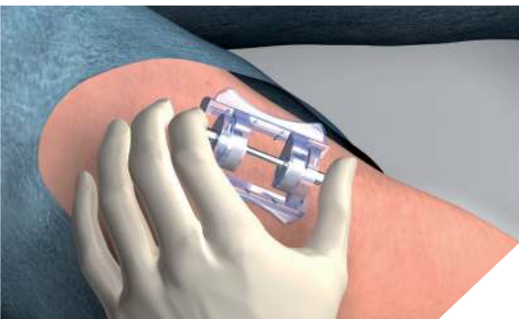
iTClamp™50

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

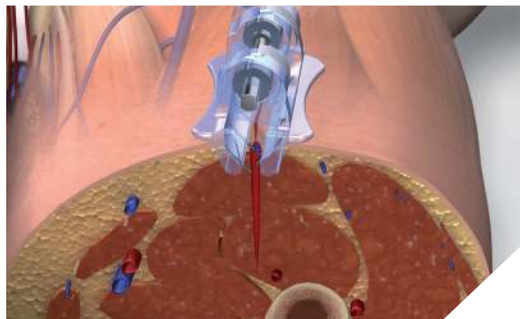


iTClamp™50 and Sterile Clamshell Package

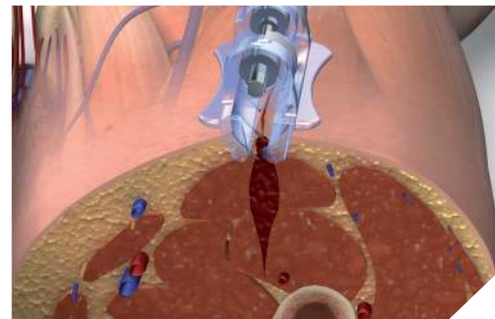
SIZE	2.33 in. x 2.62 in. x 1.57 in. 5.92 cm. x 6.65 cm. x 3.99 cm.
WEIGHT	2.0 oz. 56.7 g.
OTHER	Sterile, Latex Free



Device is applied to wound



Wound is sealed



Clot forms under skin

SURVIVAL TIME AND ESTIMATED BLOOD LOSS*

	Survival to 180 minutes	Mean Survival Time (mins)	Standard Deviation Survival Time (mins)	Mean Estimated Blood Loss (ml)	Standard Deviation Estimated Blood Loss (ml)
Control – No treatment	0 of 5	38.4	37.1	1056	108.1
iTClamp™ Therapy (10 sec. post injury)	5 of 5	180+	4.2	120	44.7
Gauze Packing (3 min. post injury)	3 of 5	139	72.4	680	295
iTClamp™ Therapy (3 min. post injury)	5 of 5	180+	6.4	480	109

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

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

 **iTClamp™**
by INNOVATIVE
TRAUMA CARE™