

DEVICE SPECS

VERASEAL™ Solutions for Sealant



VERASEAL™ Solutions for Sealant



VERASEAL™ Laparoscopic Dual Applicator



VERASEAL™ Dual Applicator

	VERASEAL™ Solutions for Sealant	VERASEAL™ Laparoscopic Dual Applicator	VERASEAL™ Dual Applicator
Codes*	VRA02, VRA04, VRA10	VRAL35, VRAL45	VRAAS1E
Description	Supportive treatment in adults where standard surgical techniques are insufficient: for improvement of haemostasis & as suture support: in vascular surgery.	Laparoscopic Dual Applicator 35cm Rigid or 45cm Flexible	Dual Applicator
Size	2ml, 4ml, 10ml	35cm, 45cm	--
Hemostatic Agent & Accessory	Hemostatic Agent	Accessory	Accessory
Absorption Time	10-14 days	--	--
Storage Requirements	Store frozen vials at -18°C or colder for up to 2 years. Store VERASEAL at 2°C to 8°C for up to 48 hours. The two VERASEAL components, Fibrinogen and Thrombin, have been shown to be stable for up to 24 hours at room temperature	Store at room temperature. Do not freeze.	--
Preparation Time	5 minute hawing time in sterile water bath at temperature of no higher than 37C. 70 minute thaw time at room temperature for 2mL and 4mL sizes, 90 minute thaw time at room temperature for 10mL size	--	--
Shelf Life	2 years	3 years	2 years
Material/Composition	Human Fibrinogen and Human Thrombin	--	Dual Applicator Tip
Mechanism of Action	VERASEAL™ fibrin clot is formed when thrombin activates conversion of fibrinogen into fibrin	--	--
Qty./Box	1	3	3

*Ordering code differs by country