

SimplySnap Offset Electrodes

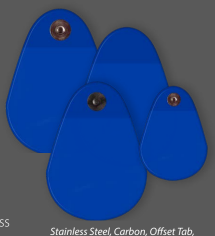
VersaTrode⁺ Snap in Tab Electrodes



Compares to both the Ambu® BlueSensor and Skintact® Tab 'n' Snap.

SimplySnap

- Offset connector minimizes artifact from patient & cable movements
- Clinicians can attach cables while electrodes are on patient without compromising gel well
- Wet gel provides quick reading & stabilization
- Intuitive application process



and pediatric styles available.

VersaTrode*

- Electrode can be used with either a snap or an alligator clip
- Suitable for all diagnostic



+44 1803 860100 | Vermed.co.uk

Patient Monitoring & Medical Surgical Consumables







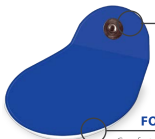






SimplySnap





OFFSET SNAP

Offset snap allows clinician to place electrode on the patient first and then attach cable.

FOAM SUBSTRATE

Comfortable conforming foam provides strength without stretching.

SimplySnap



Wet gel provides quick reading and stabilization for faster traces.

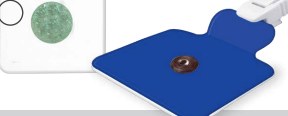
ADHESIVE

Made from medical grade acrylic - ensuring that your electrodes stay in place.



SNAP OR TAB CONNECTION

Our most versatile electrode, allows connection with either a snap or a tab cable. Provides the most flexibility for use in all departments.



PACKAGING





RESEALABLE BULK POUCH

Resealable pouch keeps electrodes fresh after opening

> **CASE** FDA / GS1



									CROSS REF	
Image	Product #	Description	Reference	Size	Snap	Per Pouch	Per Case	Features	SkinTact	Ambu
0	4010425C	SimplySnap Offset Electrode	OTL-5235-S	52 x 35	Stainless Steel	60	7200	Wet Gel	FS-VB01	Ambu R-00-S Ambu T-00-S Ambu SP-00-S
	4010452C	SimplySnap Radiolucent Offset Electrode	OTL-5235- SRT	52 x 35	Carbon	60	7200	Wet Gel MR Conditional	N/A	N/A
	4010423C	Offset Electrode No Snap	OTL-5235	52 x 35	None	100	9000	Wet Gel	FS-VBOO	Ambu SU-00-C
	4010453C	SimplySnap Pediatric Offset Electrode	OTL-4227-S	42 x 27	Stainless Steel	60	7200	Wet Gel MR Conditional	F-VK01	Ambu P-00-S/50
•	4010429C	VersaTrode+ Snap 'n Tab	TSL-4532	45 x 32	Carbon	60	7200	Wet Gel	FS-WA10C/5	Ambu BS- Tab-2300/100

The trademarks identified herein are the trademarks of the respective OEMs, and not Vermed. Vermed disclaims any affiliation, connection or association between it's products and those of the respective OEMs.