




Supplier	AMBU UK LTD	AMBU UK LTD	AMBU UK LTD	AMBU UK LTD	FANNIN (STROUD)
Brand	Ambu Blue Sensor	Ambu Blue Sensor	Ambu Blue Sensor	Ambu Blue Sensor	Lang Skintact Elite
ADULT ECG ELECTRODES					
MPC	R-00-S	Q-00-S	P-00-S	M-00-S	FS-VB01
NPC	FDK165	FDK586	FDK134	FDK958	FDK119
Minimum Order (UOI Description)	Pouch	Pouch	Pouch	Pouch	Pouch
Quantity of electrodes in minimum order.(UOI)	25	25	50	50	30
Quantity electrodes in a pouch	25	25	50	50	30
Presentation in pouch S = Single M = Multiple items on backing protection	S	S	S	S	S
Connector Type	Offset Stud	Offset Stud	Offset Stud	Offset Stud	Offset Stud
Gel Type	Wet	Wet	Wet	Wet	Wet
Shape	Circular	Teardrop	Tearfrop	Teardrop	Teardrop
Size (mm)	46	53.2 x 40	40.8 x 34	40.8 x 34	55 x 36
X-Ray / MRI	N	N	N	N	N
Shelf Life Open Pouch	1 month	1 month	1 month	1 month	7 days
Wear Time	24hrs	24hrs	24hrs	24hrs	72 hours
Feature	Enhanced Adhesive	Enhanced Adhesive	Enhanced Adhesive	Enhanced Adhesive	Enhanced Adhesive
Variations e.g. Radiotranslucent Enhanced Adhesive Different Foam	R-00-S/3 (3 in pouch)		P-00 A/50 (4mm Banana Adaptor) P-00 S/12 (12 in Pouch)	M-00 A/50 (4mm Banana Adaptor)	FS-VB01/3 (3 in Pouch)
Is the Expiry Date & Lot Number or Manufacturing Date & Shelf Life Clearly visible	★★★ (2.00)	★★★ (2.00)	★★★ (2.00)	★★★ (2.00)	★★★ (2.00)
Does the pouch clearly identify product wear time	★★★ (0.00)	★★★ (0.00)	★★★ (0.00)	★★★ (0.00)	★★★ (2.00)
Does the pouch clearly identify the shelf life once pouch opened.	★★★ (0.00)	★★★ (0.00)	★★★ (0.00)	★★★ (0.00)	★★★ (1.90)
Are there clear instructions for use, including skin-preparation and electrode preparation	★★★ (2.00)	★★★ (2.00)	★★★ (2.00)	★★★ (2.00)	★★★ (2.30)
Is the manufacturing product code clearly displayed	★★★ (1.90)	★★★ (1.90)	★★★ (1.90)	★★★ (1.90)	★★★ (2.00)
Does the Description clearly identify the electrode properties inside.	★★★ (1.50)	★★★ (1.50)	★★★ (1.50)	★★★ (1.50)	★★★ (1.80)
Does the pouch / Pouchet indicate clinical use.	★★★ (1.00)	★★★ (1.00)	★★★ (1.00)	★★★ (1.00)	★★★ (1.20)
Does the pouch / Pouchet have a space to record date it was opened or new expiry date	★★★ (1.26)	★★★ (1.26)	★★★ (1.26)	★★★ (1.26)	★★★ (1.90)
Can the pouch / Pouchet be easily opened without splitting or damaging the Packaging using hands only	★★★ (1.80)	★★★ (1.80)	★★★ (1.80)	★★★ (1.80)	★★★ (1.80)
Do the electrodes remove easily from the backing piece	★★★ (2.20)	★★★ (2.00)	★★★ (2.20)	★★★ (2.20)	★★★ (2.00)
Does the product apply to the skin correctly and efficiently without wastage.	★★★ (2.20)	★★★ (2.00)	★★★ (2.20)	★★★ (2.20)	★★★ (1.80)
Does the backing card have a colour or pattern which would make it visible on a floor or in the bedsheets.	★★★ (0.00)	★★★ (0.00)	★★★ (0.00)	★★★ (0.00)	★★★ (0.00)
Is the electrode comfortable on the skin for the wearer	★★★ (2.00)	★★★ (1.80)	★★★★ (2.40)	★★★ (2.20)	★★★ (1.40)
Any indications / aids for removal on the product	★★★ (2.20)	★★★ (2.00)	★★★ (2.20)	★★★ (2.00)	★★★ (1.40)
Discomfort or skin reaction on removal	★★★ (1.80)	★★★ (1.80)	★★★ (2.20)	★★★ (1.80)	★★★ (1.20)
Is the pouch recyclable	★★★ (0.00)	★★★ (0.00)	★★★ (0.00)	★★★ (0.00)	★★★ (0.40)

Supplier	FANNIN (STROUD)	GRAPHIC CONTROLS LTD	GRAPHIC CONTROLS LTD
Brand	Lang Skintact Elite	Vermed	Vermed
Photo No.			
MPC	FS-VB011	4010425C	4010453C
NPC	FDK109	FJE7451	FJE7454
Minimum Order (UOI Description)	Pouch	Box	Box
Quantity of electrodes in minimum order.(UOI)	30	1200	1200
Quantity electrodes in a pouch	30	60	60
Presentation in pouch S = Single M = Multiple items on backing protection	S	M	M
Connector Type	Offset Stud	Offset Stud	Offset Stud
Gel Type	Tac	Wet	Wet
Shape	Teardrop	Teardrop	Teardrop
Size (mm)	54 x 35	52 x 35	42 x 27
X-Ray / MRI	N	N	N
Shelf Life Open Pouch	7 days	30 days	30 days
Wear Time	72 hours	48 hours	48 hours
Feature	Enhanced Adhesive	Resealable Pouch	Resealable Pouch
Variations e.g. Radiotranslucent Enhanced Adhesive Different Foam		4010452C (XRAY/MRI)	
Is the Expiry Date & Lot Number or Manufacturing Date & Shelf Life Clearly visible	★★★ (2.00)	★★★ (1.80)	★★★ (1.80)
Does the pouch clearly identify product wear time	★★★ (2.00)	★★★ (1.40)	★★★ (1.40)
Does the pouch clearly identify the shelf life once pouch opened.	★★★ (1.90)	★★★ (0.00)	★★★ (0.00)
Are there clear instructions for use, including skin-preparation and electrode preparation	★★★★ (2.30)	★★★ (2.00)	★★★ (2.00)
Is the manufacturing product code clearly displayed	★★★ (2.00)	★★★ (2.00)	★★★ (2.00)
Does the Description clearly identify the electrode properties inside.	★★★ (1.80)	★★★ (1.60)	★★★ (1.60)
Does the pouch / Pouchet indicate clinical use.	★★★ (1.20)	★★★ (0.80)	★★★ (0.80)
Does the pouch / Pouchet have a space to record date it was opened or new expiry date	★★★ (1.90)	★★★ (2.00)	★★★ (2.00)
Can the pouch / Pouchet be easily opened without splitting or damaging the Packaging using hands only	★★★ (1.80)	★★★ (1.80)	★★★ (1.80)
Do the electrodes remove easily from the backing piece	★★★ (2.00)	★★★ (1.80)	★★★ (2.00)
Does the product apply to the skin correctly and efficiently without wastage.	★★★ (1.80)	★★★ (1.80)	★★★ (2.00)
Does the backing card have a colour or pattern which would make it visible on a floor or in the bedsheets.	★★★ (0.00)	★★★ (0.00)	★★★ (0.00)
Is the electrode comfortable on the skin for the wearer	★★★ (1.80)	★★★ (2.00)	★★★ (2.00)
Any indications / aids for removal on the product	★★★ (1.40)	★★★ (1.60)	★★★ (1.60)
Discomfort or skin reaction on removal	★★★ (1.00)	★★★ (1.40)	★★★ (1.60)
Is the pouch recyclable	★★★ (0.40)	★★★ (1.60)	★★★ (1.60)