

Adult ECG Electrodes Nationally Contracted Products (NCP) Customer Report

NHS Supply Chain: Tower 1-Ward Based Consumables



NCP Adult ECG Electrodes

Product Image(s)



FDK236.png



FDK244.png



FDK245.png



FDK1062.jpg



FDK1064.jpg



FDK1065.jpg



FDK1066.jpg



FDK1067.jpg



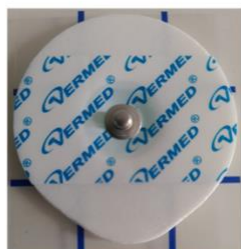
FDK1068.jpg



FDK1069.jpg



FDK1070.jpg



FDK1071.jpg



FDK1072.png



FDK1073.jpg



FDK1074.png



FDK1076.png



FDK1077.jpg



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FDK1426.png



FDK1434.jpg



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FDK1437.png



FDK1438.png

No	Function	Base Description	Secondary Description	National Product Code(s)	Supplier	Manufacturer Product Code(s)	Winning % of NCP Sales	Alfreton	Bridgwater	Maidstone	Normanton	Rugby	Runcorn	Bury Suffolk Park
1	12 Lead Diagnostic	Diagnostic Resting Electrodes Solid Gel	Adult WhiteSensor ECG Electrode 12-lead Tab MRI 21x35mm	FDK1062	Ambu	0315M	70%		X	X	X		X	X
			Adult 21x34mm tab	FDK245	Fannin	RT-38	30%	X				X		
2	General Patient monitoring	ECG Monitoring Electrodes Solid Gel	Adult White Sensor WS Electrode Centre Stud Foam Backing 36x40mm	FDK1068	Ambu	WS-00-S/50	70%	X		X		X	X	X
			Adult Centre Stud foam backing 40x32mm	FDK1074	Fannin	FS-RG1/10	30%		X		X			
3	Emergency Trolley	ECG Monitoring Electrodes Wet Gel	Adult Centre Stud Foam backing 3 Pack 50mm	FDK1071	Nissha	MLGLT-03	70%	X	X	X		X	X	X
			Centre stud foam adult 50mm diameter in packs of 3	FDK236	Fannin	FTB/3	30%				X			
4	Long Term Monitoring	ECG Monitoring Electrodes Solid Gel	Adult Whitesensor CMM 50mm centre stud cloth backing long term	FDK1426	Ambu	CMM1-00-S/30	70%	X	X	X	X		X	X
			Adult Centre stud cloth backing adult 50mm diameter hypoallergenic	FDK1078	Fannin	W-601	30%					X		
5	Stress Test	ECG Monitoring Electrodes Wet Gel	Adult Blue Sensor P Electrodes Offset Stud Foam Backing 34mm	FDK1066	Ambu	P-00-S/50	70%	X			X	X	X	X
			Offset Stud Foam Backing	FDK1434	Nissha	4010425C	30%		X	X				
6a	Special Requirements and Cardiac Specialist	ECG Monitoring Electrodes Wet Gel	Adult Blue Sensor VLC Electrodes Offset Stud Micropore Backing Hypoallergenic 68mm	FDK1069	Ambu	VLC-00-S/25	70%	X	X	X		X		X
			Adult Long Term Offset stud Holter Event Microporous tape backing	FDK1438	Fannin	XL-TVO02	30%				X		X	
6b	Special Requirements and Cardiac Specialist	ECG Monitoring Electrodes Wet Gel	Adult Blue Sensor L Electrodes Offset Stud Micropore Backing 55mm	FDK1067	Ambu	L-00-S/25	70%	X		X		X		X
			Adult Universal long term holtor 60mm diameter microporous tape backed	FDK1437	Fannin	T-VO01	30%		X		X		X	
6c	Special Requirements and Cardiac Specialist	ECG Monitoring Electrodes Wet Gel	Adult WhiteSensor Electrode Centre Stud Soft Cloth Backing 55mm MRI/radiolucent	FDK1065	Ambu	4440	70%	X	X			X		X
			Adult Centre Stud Microporous Tape Backing hypoallergenic 60mm	FDK1076	Fannin	T-60/1200	30%			X	X		X	
6d	Special Requirements and Cardiac Specialist	ECG Monitoring Electrodes Wet Gel	Adult WhiteSensor Electrode Centre Stud Foam Backing 32x44mm	FDK1064	Ambu	4535M30	70%	X		X	X	X	X	X
			Adult Centre Stud Foam Backed 32x44mm	FDK1077	Fannin	FS-RE/6	30%		X					
7	Special Requirements and Cardiac Specialist	Diagnostic Resting Electrodes Wet Gel	Adult Diagnostic Resting Tab	FDK1435	Ambu	SU-00-C/100	70%			X	X	X	X	X
			Adult Diagnostic Tab Electrode Wet Gel 28mmx28mm	FDK244	Fannin	FS-WB00	30%	X	X					
11s	Radiolucent/ MRI Conditional	ECG Monitoring Electrodes Solid Gel	Adult White Sensor WS Electrode Radiolucent Centre Stud Foam Backing 36x40mm	FDK1070	Ambu	WS-00-S/RT/50	70%			X		X		X
			Adult Radiolucent Centre Carbon Stud Foam Backing 44x32mm	FDK1072	Nissha	MSGST-06RT	30%	X	X		X		X	
11w	Radiolucent/ MRI Conditional	ECG Monitoring Electrodes Wet Gel	Adult Radiolucent Centre Carbon Stud Foam Backing 32x41mm	FDK1436	Ambu	4500M	70%	X	X	X		X		
			Adult Radiolucent Centre Carbon Stud Foam Backing 44x32mm	FDK1073	Nissha	MLGST-06RT	30%				X		X	X



Indication(s) for use:	The purpose of these products is to transmit an electrical signal of the heart
User instructions:	<p>Each Box will have user instructions for use included, this will either be on the box or within the box as an insert. Here are those published on suppliers' websites.</p> <p>https://www.ambu.com/cardiology/ecg-electrodes/product/ambu-whitesensor-0315m https://www.ambu.com/cardiology/ecg-electrodes/product/ambu-whitesensor-4440 https://www.ambu.com/cardiology/ecg-electrodes/product/ambu-whitesensor-ws https://www.ambu.com/cardiology/ecg-electrodes/product/ambu-whitesensor-cmm https://www.ambu.com/cardiology/ecg-electrodes/product/ambu-bluesensor-vlc https://www.ambu.com/cardiology/ecg-electrodes/product/ambu-bluesensor-l https://www.ambu.com/cardiology/ecg-electrodes/product/ambu-whitesensor-4535m</p>
Supplier(s):	<p>Ambu UK Ltd Fannin Nissha Medical Technologies Ltd</p> <p>Please refer to table on Page 2 for Regional logistical arrangements and attached trust by depot report.</p> <p>Trusts will only have access to the products stocked in the depot they are serviced by.</p>
Sustainability:	Two suppliers awarded per product for continuity of supplying a rationalised range from a reduced supplier base thus reducing impact on environment through carbon footprint



[Clinical] Features and Benefits

- All products supplied under this NCP will comply with the NatPSA/2020/006/NHSPS – Identifiable backing. Updated 27 May 2021
- Solid Gel / Wet Gel
- Tab connection / Stud Connection
- Peel individually from the backing
- Conforms to ANSI electrical performance
- Conforms to ANSI Adhesive performance
- Conforms to ANSI skin integrity in relation to safety, Biological response evaluation, cytotoxicity, sensitization, irritation and Intracutaneous reactivity
- Adhesive performance (duration of use)
- Reduction in waste due to size of materials used
- Non adhesive lift tab for ease of removal from backing and patient
- Unless stated otherwise, all product lines and packaging should be latex free where possible. If a product line or any packaging contains latex this must be labelled on the product line or packaging (as applicable) to inform the user

- The specification has been built using
 - Key product information
 - Technical information
 - Functional features
 - Product attributes
 - Human factors
 - National & International standards – e.g. BSI ISO's / ANSI
 - National Guidelines / professional guidance
 - Best practice

- All available products have undergone evaluations to ensure they meet each of the specification points.

Compatibility

Tab and Stud ECG Electrodes are compatible with all ECG monitoring and diagnostic resting equipment.

Evaluated By

Organisations

- NHS Supply Chain - Tower 1 – Ward Based Consumables

Roles

- Clinical collaboration team - The specification has been built using a strong user input with numerous stakeholders from varying clinical backgrounds.



Availability

Date available:	3 rd June 2021
Unit(s) of issue:	https://www.supplychain.nhs.uk/saving/adult-ecg-electrodes/
Regional/national availability:	Please see table above for Regional product split
Product example availability:	Product examples will not be made available for this NCP
Associated delists:	https://www.supplychain.nhs.uk/saving/adult-ecg-electrodes/

All NHS Supply Chain Nationally Contracted Products undergo a rigorous programme of stakeholder evaluation, the process of which, is governed by the Clinical and Product Assurance (CaPA) Framework. Details are available here: [CaPA Framework](#). This framework ensures that products are value for money, safe, fit for purpose and where possible, innovative.

Further Questions?

Please visit: <https://www.supplychain.nhs.uk/savings/nationally-contracted-products/> to view procurement FAQs for any NCP.

If you have any questions regarding:

- the **Clinical and Product Assurance (CaPA) Framework**, please contact capa@supplychain.nhs.uk
- the **NCP product(s)** or this **NCP Customer Report**, please contact CustomerServiceQueries_CategoryTower1@supplychain.nhs.uk

Please note: The Instructions for Use included in this report are from suppliers and are correct at the time of publication.