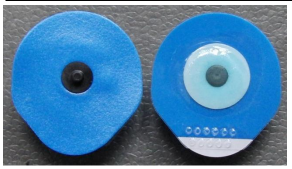


KENDALL[™] ECG Electrodes Product Data Sheet

Covidien[™] H34SG



1. Basic Product Information	
Shape / size (incl. grip)	Tear drop / 50 x 45 mm
Total product surface (incl. grip)	1730 mm²
Gel area	380 mm²
Adhesive area	1210 mm²
Sensor area	50 mm²
Product thickness (adapter excluded)	1 mm
Adapter	Stud
Integrated lead wire (length / colour)	

Ref. Code: 31.1946.21

	integrated le	ead wire (length / colour)		
2. Materials Information				
Backing material	Polyethylene foam (PE), blue			
Adhesive characteristics	Medi	Medical grade acrylic-based pressure sensitive stress adhesive		
Gel characteristics	Conductive and adhesive acrylic-based hydrogel			
Supporting / back label			-	
Release liner		Polyethylene terephthalate	e (PET), one side siliconized	
Sensor	Carbon filled polymer, Ag/AgCl coated			
Adapter / connector		Carbon a	and glass fiber filled polymer	
Integrated lead wire jacketing	icketing			
Integrated lead wire cord				
3. Electrical Characteristics (ANSI/AAMI	EC 12, average measur	red before packaging)		
ACZ I impedance (before defibrillation simulation	on)		230 Ohm	
DC offset voltage (before defibrillation simulation)			0.6 mV	
SDR (remaining potential after defibrillation simulation)			12 mV	
Slope (potential decline after defibrillation simulation)		0.2 mV/s		
COIIN (combined offset instability and inner noise)			4 μV	
Bias current tolerance (DC offset voltage after	DC loading)		6 mV	
4. Special Features				
MRI compatibility (≤ 3T)			yes	
X-ray translucence			yes	
Peel off resistance, max. (from PE foil, 180 °,	50 mm/min, ASTM D1876))	19 N	
Integrated abrader			present	
Repositionability			no	
5. Packaging	L x W x H (mm)	Content (electrodes)	Material	
Product packaging (pouch)	200 x 180	30	Paper / PE / Alu / PE	
Department packaging (box)	194 x 194 x 240	300	Paper cardboard	
Transport packaging (carton)	600 x 400 x 510	3600	Paper cardboard	
6. Biocompatibility				
Test acc. to DIN ISO 10993			passed	
LATEX content			no	
7. Environment (detailed information relate	ed to product and packa	ging see "Environmental Decla	ration")	
Halogenated hydrocarbon content (e.g. PV		-	no	
Phthalate derivatives content (e.g. DEHP)	•		no	
RoHS directive			in compliance	
8. Shelf life				
Product shelf life in an intact, originally sea	led packaging		24 months @ 10 30 °C	
9. Legal Status				
CE Mark according to MDD 93/42/EEC			CE marked	