



## PAPERS FOR ECG



*FROM THE SIMPLEST SINGLE-CHANNEL INSTRUMENTS TO THE MOST COMPLEX APPLIANCES FOR STRESS TESTS OR FOR PARTICULAR MONITORING OF CARDIARY UNITS, THE BEST SOLUTION FOR ALL QUALITY AND OPERATION REQUIREMENTS CAN BE FOUND IN THE ARTICLES PRODUCED BY CERACARTA. RESEARCH AND STUDY OF THE BEST SUPPORT FOR EACH SPECIFIC APPLIANCE DERIVES FROM AN IN-DEPTH KNOWLEDGE OF THE INSTRUMENTS ON WHICH VARIOUS TYPES OF PAPER ARE USED.*

Furthermore constant checks, detailed control and regular technological updating ensure continuously high efficiency in recording. For particular requirements we can supply paper which guarantees conservation of the recording trace for more than 20 years. Ceracarta always guarantees the absolute reliability of its paper with respect to all the instruments available commercially, even the less common.



## PAPERS FOR EEG

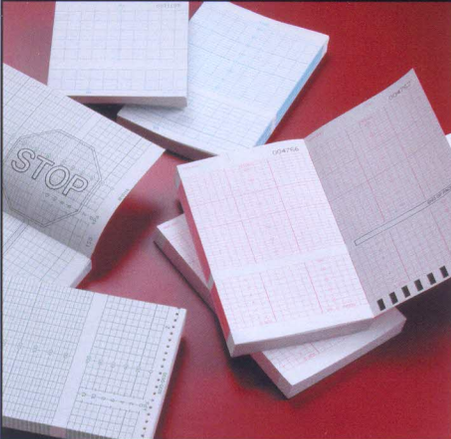


*IN VIEW OF THE PARTICULAR NATURE OF EEG INSTRUMENTS AND THE DIVERSITY OF THEIR FUNCTIONS, PAPER MANUFACTURERS MUST BE EXTREMELY CAREFUL WHEN EVALUATING THE VARIOUS CHARACTERISTICS OF THE APPLIANCE AND BE VERY FLEXIBLE IN VARYING BASIC RAW MATERIALS.*

A great priority must be given to the perfect running of the paper and to its excellent receptivity as for the writing pen. Through its paper Ceracarta constantly guarantees best results also in this sector, even during long recordings, thanks to its perfect adaptability, specifically and attentively researched, for all types of instruments.



## PAPERS FOR CTG



*THE EXTREMELY PRECISE PRINTING OF DIAGRAMS AND BASE SCALES AND THE GAUGED SENSITIVITY OF THERMAL PAPER ARE ESSENTIAL FOR THE BEST FUNCTIONING OF THE FOETAL MONITORING EQUIPMENT AND, THEREFORE, AN EXCELLENT DIAGNOSTIC READING.*

Ceracarta has paid special attention to these details, manufacturing products which, also due to the perfection of the lateral holes and the numbering of each page, and owing to the accuracy of the regulating sensors, are among the best available commercially, where too often paper of insufficient efficiency is on offer. Ceracarta represents a guarantee, not found everywhere, also in the sector of foetal monitoring.



## PAPERS FOR ANALYSIS LABORATORY AND LABELS



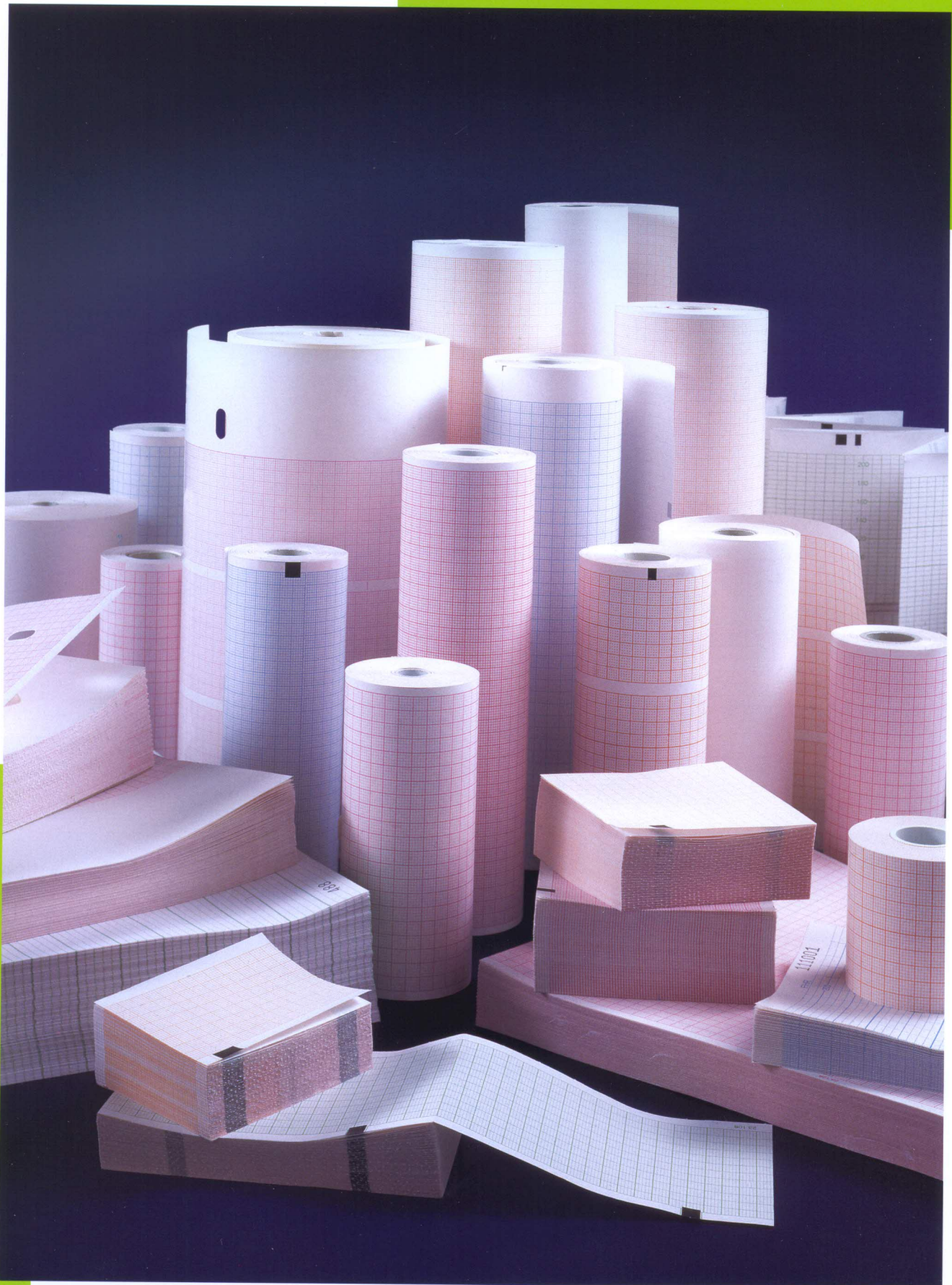
*THE APPARENT SIMPLICITY OF PAPERS FOR INSTRUMENTS OF ANALYSIS HAS OFTEN INDUCED CONSUMERS TO BE EASILY SATISFIED TO THE DETRIMENT OF THE QUALITY OF THE REPORT AND, ESPECIALLY OF THE CONSERVATION OVER TIME OF DOCUMENTATION RELATING TO THE ANALYSIS.*

*CERACARTA PRODUCES THERMAL PAPER LABELS, PAPERS FOR THERMAL TRANSFER PRINTERS AND POLYESTER FILMS FOR ANALYSIS LABORATORIES AND TRANSFUSION CENTRES, MANUFACTURED WITH SPECIAL MATERIALS AND ADHESIVES, FOR ALL REQUIREMENTS.*



Also in this field, specialisation is crucial and the quality of the raw materials used is of a primary importance. Ceracarta is at your disposal with rolls and packs for all types of instruments used in laboratories, guaranteeing optimal functioning and a perfect result.

Whatever the use (labels for test tubes, medical reports, radiological envelopes or "blood bags"), an excellent outcome is ensured. Ceracarta has implemented a division for the production of labels and tickets with a microchip (RFID technology) to be applied also to the medical field.



Widest choice of articles for a variety of sectors including:  
- ELECTROCARDIOGRAMS - ELECTROENCEPHALOGRAMS - FOETAL MONITORING - NEUROLOGY  
- GYNAECOLOGY - PNEUMOLOGY - INTENSIVE CARE UNITS - POLIGRAPHS - RESUSCITATION  
- ULTRASOUND SCANS - LABORATORY ANALYSIS

If requesting an offer, please state: model and instrument code, where possible the paper code and, in any case, the sizes. For eeg z-folds colour and line distance.

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- EN ISO 13485:2003+AC:2009
- EN ISO 10993-1,5,10:2009
- EN 60601
- manufactured in accordance with Medical Device Directive 93/42/EEC

## GENERAL INFORMATION

ECG electrodes are designed to detect electric signals from patient's body and transfer them to the ECG device.

The adhesive side of the electrode is protected with a foil which is removed directly before application. The electrode is placed on the patient's skin at the precise spot from which the signal is to be read. The outer side of the electrode is provided with a snap for connecting the lead wires.

In our offer you'll also find reusable limb (EKK) and suction (EP) electrodes.

## GENERAL CHARACTERISTICS

Different types of gel, backing and sensors allow to optimize the electrodes selection depending on patients' anatomic condition, practitioner's preferences and the examination performed.

- **A wide range of shapes and sizes** - allows optimal placement, application and removal of the electrode.
- **Perfect adhesiveness** - a strong, skin friendly adhesive is a guarantee of stable and comfortable electrode placement. The use of hypoallergenic adhesive protects skin from being irritated.
- **Gel** - high quality liquid gel ensures reliable flow of signal and the solid gel increases the electrode's adhesive area to 100%.
- **Backing** - flexible PE foam is water resistant and watertight while the soft cloth enables 'skin breathing'.
- **Sensor** - silver chloride (Ag/AgCl) covered sensor ensures perfect conductivity and exact signal transfer from the patient's body to the ecg device, as well as precise examination reading. For X-ray examination, electrodes with radio-transparent snaps are also available.
- **Packing** - aluminum pouches with PE foil layer (inside) protect the electrodes' gel and adhesive from drying out.

CE





High quality liquid or solid gel in connection with Ag/AgCl sensor ensures perfect examination reading. The electrodes are available in many shapes and sizes depending on our customers' and end users needs.



### Diagnostic resting electrodes

**Types: EKS-S 45 PSG, 54P, 54 PSG, 56P, 56 PSG, 50P, 50 PSG**

Electrodes for diagnostics and monitoring. High quality liquid or solid gel in connection with Ag/AgCl sensor ensures perfect examination reading. The electrodes are available in many shapes and sizes depending on our customers' and end users needs.

Electrodes for 24 hours' holter examination. The rectangular shape and the highly adhesive PE foam ensure electrode's reliability. Additional 'in-cut' allows stable wire connection and reduction of motion artifacts.



### Holter electrodes

**Types: EK-S 60P, 60 PSG, 61 P, 61 PSG**

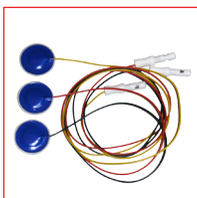
Electrodes for 24 hours' holter examination. The rectangular shape and the highly adhesive PE foam ensure electrode's reliability. Additional 'in-cut' allows stable wire connection and reduction of motion artifacts.



### For young patients

**Types: EK-S 30PSG, 42 PSG, 44P, 44PSG**

Electrodes designed for resting, short term eeg examination of children. The application of smaller size electrodes provides more comfort for this group of patients.



### For newborns and premature infants

**Types: EK-1-2j/L-60, EK-1/Rtg-2j/L-60**

Prewired (60cm) electrodes designed for both short and long-term monitoring of tiniest patients. Made of the highest quality cloth which enables 'skin breathing'. All surface covered with hypoallergenic solid gel. Radiotranslucent version available.



### For stress test and long-term examination

**Type: EK-S 50 WpSG**

Electrode for stress test and long-term examinations. The microporous cloth backing makes 'skin breathing' easy and prevents skin rash. Also suitable for holter examination.



### X-ray examination

**Type: EK-S 45 PSG RT**

Diagnostic and monitoring electrode for adults and youth. The carbon snap makes the electrode radiotranslucent during X-ray examination.



type	application	backing	size	gel	pcs/ pouch	additional data
	<b>EK-1-2j L-60</b>	newborn	soft cloth	φ 22 mm	solid	15 prewired (60cm)
	<b>30 PSG</b>	pediatric	PE foam	φ 30 mm	solid	30
	<b>42 PSG</b>	resting, monitoring, diagnostic	PE foam	42 x 36 mm	solid	50
	<b>44 PSG</b>	resting, monitoring, diagnostic	PE foam	44 x 30 mm	solid	50
	<b>45 PSG</b>	resting, monitoring, diagnostic	PE foam	45 x 42 mm	solid	50
	<b>45 PSG RT</b>	radiotranslucent	PE foam	45 x 42mm	solid	50 carbon sensor
	<b>50 P</b>	resting, monitoring, diagnostic	PE foam	φ 50 mm	liquid	50
	<b>50 PSG</b>	resting, monitoring, diagnostic	PE foam	φ 50 mm	solid	50

type	application	backing	size	gel	pcs/ pouch	additional data
	<b>50 WpSG</b>	stress test	Sontara' nonwoven	φ 50 mm	solid	30 backing: porous nonwoven, breathing
	<b>54 P</b>	resting, monitoring, diagnostic	PE foam	50 x 40 mm	liquid	50
	<b>56 P</b>	resting, monitoring, diagnostic	PE foam	56 x 35 mm	liquid	50
	<b>55 P</b>	resting, monitoring, diagnostic	PE foam	φ 55 mm	liquid	50
	<b>60 P</b>	holter	PE foam	55 x 40 mm	liquid	50 wire fixing 'in-cut'
	<b>60 PSG</b>	holter	PE foam	55 x 40 mm	solid	50 wire fixing 'in-cut'
	<b>61 P</b>	holter	PE foam	55 x 53 mm	liquid	50 wire fixing 'in-cut'
	<b>61 PSG</b>	holter	PE foam	55 x 53 mm	solid	50 wire fixing 'in-cut'

Engineered for Enhanced Insertion

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# INPUT Introducer Sheaths

The Input introducer sheath is engineered for easy insertion and to make your job easier

## ENHANCED ENGINEERING INCLUDES

### Sit-Up Capability

- > Kink-resistant system provides 60° sit-up comfort for patients with an obturator in place.

### Locking Hub

- > Threaded dilator-to-hub interlock prevents dilator backout during insertion, and secure attachment of the sterile sleeve.

### Enhanced Tip Geometry

- > Advanced radiofrequency shaping technology creates a long, continuously smooth taper, for minimum resistance during insertions.

### Large Internal Geometry

- > Input TS's exceptionally large internal geometries facilitate hemodynamic monitoring and fluid administration.

### Precision Engineering

- > Precisely engineered materials and design provide optimal energy transfer while minimizing friction during insertion.

# INPUT TS

Engineered to Reduce Drag and Insertion Force

- > FEP sheath with silicone coating enhances the low drag coefficient of the sheath and dilator system.
- > Polyethylene dilator with silicone coating and gradual taper reduces force during insertion.

# INPUT PS

Based on the Input TS platform, the Input PS sheath includes a proprietary HydroPel coating that reduces insertion force.

### HydroPel Proprietary Hydrophilic coating

- > Hydrophilic coating activates on contact with fluids to produce a smooth, slick, permanent surface.
- > Uncoated near hub to allow for smooth insertion.
- > Pebax material shaft adds the right balance of strength and flexibility for atraumatic insertion into tortuous anatomies.

7 cm sheath	Product Number	French Size	Obturator Included	Sheath Length (cm)	Wire Style
	040028A	5	No	7	0.038 DDJ
	040031A	6	No	7	0.038 DDJ
	040035A	7	No	7	0.038 DDJ

11 cm sheath	Product Number	French Size	Obturator Included	Sheath Length (cm)	Wire Style
	051101A	5	No	11	0.038 DDJ
	061101A	6	No	11	0.038 DDJ
	071101A	7	No	11	0.038 DDJ
	081101A	8	No	11	0.038 DDJ
	091101A	9	No	11	0.038 DDJ
	010101A	10	No	11	0.038 DDJ
	011101A	11	No	11	0.038 DDJ

23 cm sheath	Product Number	French Size	Obturator Included	Sheath Length (cm)	Wire Style
	060037A	6	Yes	23	N/A
	070037A	7	Yes	23	N/A
	080037A	8	Yes	23	N/A
	090037A	9	Yes	23	N/A

**SHEATH WITH NEEDLE AND GUIDEWIRE**

11 cm sheath	Product Number	French Size	Sheath Length (cm)	Needle Length (cm)	Needle Gauge
	051102A	5	11	7	18
	061102A	6	11	7	18
	071102A	7	11	7	18
	081102A	8	11	7	18
	091102A	9	11	7	18

11 cm sheath	Product Number	French Size	Obturator Included	Sheath Length (cm)	Wire Style
	050011	5	No	11	0.038 DDJ
	060011	6	No	11	0.038 DDJ
	070011	7	No	11	0.038 DDJ
	080011	8	No	11	0.038 DDJ
	090011	9	No	11	0.038 DDJ
	853311	5	No	11	N/A
	863311	6	No	11	N/A
	873311	7	No	11	N/A
	883311	8	No	11	N/A
	893311	9	No	11	N/A

23 cm sheath	Product Number	French Size	Obturator Included	Sheath Length (cm)	Wire Style
	060023	6	Yes	23	N/A
	070023	7	Yes	23	N/A
	080023	8	Yes	23	N/A
	090023	9	Yes	23	N/A

**INTRODUCER SHEATH STERILE SLEEVES**

Product Number	Sheath Length (cm)
026000	26
060000	60

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\*Check with sales representative for availability. Prior to use, please consult labels and inserts for any indications, contraindications, hazards, warnings, cautions, and use.

**CAUTION:** Federal Law restricts this device to sale by or on the order of a licensed healthcare practitioner.

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**INPUT®**  
Introducer Sheaths



Engineered for Enhanced Insertion

ACCESSORIES

**OBTURATOR**

- > Helps maintain sheath patency and protect from outside contamination.
- > Twist'N Shut locking system locks obturator in place to prevent backout from sheath.

**VESSEL DILATOR**

- > Polyethylene dilator for use in arterial or venous applications.

**STERILE SLEEVE**

- > Maintains sterility of indwelling catheter shaft proximal to the introducer hub.
- > Twist'N Shut locking system locks sleeve into input hub.

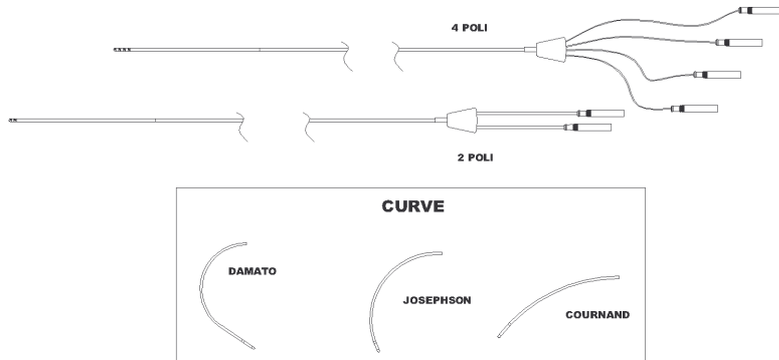


SCHEDA TECNICA  
DATA SHEET



**SPIKE LC S**

**ELETTROCATETERI PER STIMOLAZIONE CARDIACA TEMPORANEA CON CONNESSIONI TOUCH PROOF**  
**TEMPORARY CARDIAC STIMULATION PACING LEADS WITH TOUCH PROOF CONNECTIONS**



Elettrocateri per stimolazione temporanea endocavitaria e registrazione dei potenziali cardiaci con sezione distale flessibile ed elettrodi in acciaio AISI.

*Cardiac catheters for temporary pacing and cardiac potentials recording with flexible distal section and AISI stainless steel electrodes*

DESCRIZIONE TIPO TYPE DESCRIPTION	<b>SPIKE LC 2S</b> <input checked="" type="checkbox"/> <b>Y</b> ( <input checked="" type="checkbox"/> = French <input type="checkbox"/> = Curve)		<b>SPIKE LC 4S</b> <input checked="" type="checkbox"/> <b>Y</b> ( <input checked="" type="checkbox"/> = French <input type="checkbox"/> = Curve)	
N.DI POLI – NO.OF POLES	2		4	
DIST.INTERELETTRODICA (mm) DIST.BETWEEN ELECTRODES	5, 2, 10		5, 2, 2-5-2, 10	
CURVATURA DISTALE DISTAL CURVE	Dritta – Josephson – Cournand – Damato Straight – Josephson – Cournand – Damato			
MODELLI – MODELS:	Vedi tabella pagina 2 / See table pag 2			
Dritti – Straight	Tutti i modelli / all models			
Cournand	Tutti i modelli / all models			
Josephson	Tutti i modelli / all models			
Damato	Solo sui modelli con distanza 5 mm / On models with distance 5mm only			
MATERIALE ELETTRODI ELECTRODES MATERIAL	Acciaio inox AISI AISI Stainless steel			
RESISTENZA RESISTANCE	≤ 3 Ohm – uguale per ogni elettrodo ≤ 3 Ohm – same for each electrode			
MATERIALE CORPO BODY MATERIAL	Pebax (Shore 70/40)			
DIAMETRO DEL CORPO BODY DIAMETER	6 French	5 French	4 French	
SUPERFICIE ELETTRODICA (mm <sup>2</sup> ) ELECTRODE SURFACE (mm <sup>2</sup> )	Anello/i: 12,5 -Punta: 15,5 Ring(s): 12,5 - Tip: 15,5	Anello/i: 10,5 - Punta: 12,3 Ring(s): 10,5 - Tip: 12,3	Anello/i: 8,5 - Punta: 9,2 Ring(s): 8,5 - Tip: 9,2	
LUNGHEZZA UTILE UTILISABLE LENGTH	125 cm	125 cm	90 cm	
CONNETTORE CONNECTOR	2 mm maschio dorati numerati 1 ÷ 4 di tipo touch proof (EN 60601-1) Touch proof (EN 60601-1) gold plated 2 mm plugs numbered 1 ÷ 4			

**CONFEZIONAMENTO - PACKAGING**

CONFEZIONE PRIMARIA PRIMARY PACKAGING	Singola in doppia busta sigillata (interna carta-PE / esterna tyvek-PE con indicatori EO) Double sealed pouches (paper-PE internal / tyvek-PE external with EO indicator)
STERILIZZAZIONE STERILISATION	Sterilizzato ad Ossido di Etilene Sterilised with Ethylene Oxide
CONFEZIONE DI VENDITA SALE PACKAGING	2 poli: scatola 5 pz. – 4 poli: scatola da 1 pz. 2 poles: 5 pcs. box – 4 poles: single pc. box
IMMAGAZZINAMENTO STORAGE	Temperatura: 0°C ÷ +50°C – Umidità relativa: 10%÷90% Temperature: 0°C ÷ +50°C – Relative Humidity: 10%÷90%
SCADENZA EXPIRY	24 mesi dalla data di sterilizzazione 24 months after sterilisation date
CONFORMITA' ALLA NORMATIVA COMPLIANCE TO STANDARDS	Direttiva 93/42/CEE (D.L. 46/97). Dispositivo in classe III Directive 93/42/EEC (D.L. 46/97). Class III device



## SPIKE LC S

ELETTROCATETERI PER STIMOLAZIONE CARDIACA TEMPORANEA CON CONNESSIONI TOUCH PROOF  
TEMPORARY CARDIAC STIMULATION PACING LEADS WITH TOUCH PROOF CONNECTIONS

### MODELLI DISPONIBILI

Modello/REF	Descrizione Tipo Type Description	Dist. Inter. (mm) Dist. Between electrodes	N° Poli N° of Poles	Ø Corpo/Body Ø (French)	Curva Tipo Curve type	Lunghezza utile Utilisable length
52166S	SPIKE LC 2S/6	5	2	6	Dritta	125
52266S	SPIKE LC 2S/6 C	5	2	6	Coumand	125
52366S	SPIKE LC 2S/6 J	5	2	6	Josephson	125
52466S	SPIKE LC 2S/6 D	5	2	6	Damato	125
52126S	SPIKE LC 2S/6	2	2	6	Dritta	125
52226S	SPIKE LC 2S/6 C	2	2	6	Coumand	125
52326S	SPIKE LC 2S/6 J	2	2	6	Josephson	125
52106S	SPIKE LC 2S/6	10	2	6	Dritta	125
52206S	SPIKE LC 2S/6 C	10	2	6	Coumand	125
52306S	SPIKE LC 2S/6 J	10	2	6	Josephson	125
54166S	SPIKE LC 4S/6	5-5-5	4	6	Dritta	125
54266S	SPIKE LC 4S/6 C	5-5-5	4	6	Coumand	125
54366S	SPIKE LC 4S/6 J	5-5-5	4	6	Josephson	125
54466S	SPIKE LC 4S/6 D	5-5-5	4	6	Damato	125
54126S	SPIKE LC 4S/6	2-2-2	4	6	Dritta	125
54226S	SPIKE LC 4S/6 C	2-2-2	4	6	Coumand	125
54326S	SPIKE LC 4S/6 J	2-2-2	4	6	Josephson	125
54106S	SPIKE LC 4S/6	10-10-10	4	6	Dritta	125
54206S	SPIKE LC 4S/6 C	10-10-10	4	6	Coumand	125
54306S	SPIKE LC 4S/6 J	10-10-10	4	6	Josephson	125
54156S	SPIKE LC 4S/6	2-5-2	4	6	Dritta	125
54256S	SPIKE LC 4S/6 C	2-5-2	4	6	Coumand	125
54356S	SPIKE LC 4S/6 J	2-5-2	4	6	Josephson	125
52165S	SPIKE LC 2S/5	5	2	5	Dritta	125
52265S	SPIKE LC 2S/5 C	5	2	5	Coumand	125
52365S	SPIKE LC 2S/5 J	5	2	5	Josephson	125
52465S	SPIKE LC 2S/5 D	5	2	5	Damato	125
52125S	SPIKE LC 2S/5	2	2	5	Dritta	125
52225S	SPIKE LC 2S/5 C	2	2	5	Coumand	125
52325S	SPIKE LC 2S/5 J	2	2	5	Josephson	125
52105S	SPIKE LC 2S/5	10	2	5	Dritta	125
52205S	SPIKE LC 2S/5 C	10	2	5	Coumand	125
52305S	SPIKE LC 2S/5 J	10	2	5	Josephson	125
54165S	SPIKE LC 4S/5	5-5-5	4	5	Dritta	125
54265S	SPIKE LC 4S/5 C	5-5-5	4	5	Coumand	125
54365S	SPIKE LC 4S/5 J	5-5-5	4	5	Josephson	125
54465S	SPIKE LC 4S/5 D	5-5-5	4	5	Damato	125
54125S	SPIKE LC 4S/5	2-2-2	4	5	Dritta	125
54225S	SPIKE LC 4S/5 C	2-2-2	4	5	Coumand	125
54325S	SPIKE LC 4S/5 J	2-2-2	4	5	Josephson	125
54105S	SPIKE LC 4S/5	10-10-10	4	5	Dritta	125
54205S	SPIKE LC 4S/5 C	10-10-10	4	5	Coumand	125
54305S	SPIKE LC 4S/5 J	10-10-10	4	5	Josephson	125
54155S	SPIKE LC 4S/5	2-5-2	4	5	Dritta	125
54255S	SPIKE LC 4S/5 C	2-5-2	4	5	Coumand	125
54355S	SPIKE LC 4S/5 J	2-5-2	4	5	Josephson	125
52164S	SPIKE LC 2S/4	5	2	4	Dritta	90
52264S	SPIKE LC 2S/4 C	5	2	4	Coumand	90
52364S	SPIKE LC 2S/4 J	5	2	4	Josephson	90
52464S	SPIKE LC 2S/4 D	5	2	4	Damato	90
52124S	SPIKE LC 2S/4	2	2	4	Dritta	90
52224S	SPIKE LC 2S/4 C	2	2	4	Coumand	90
52324S	SPIKE LC 2S/4 J	2	2	4	Josephson	90
52104S	SPIKE LC 2S/4	10	2	4	Dritta	90
52204S	SPIKE LC 2S/4 C	10	2	4	Coumand	90
52304S	SPIKE LC 2S/4 J	10	2	4	Josephson	90
54164S	SPIKE LC 4S/4	5-5-5	4	4	Dritta	90
54264S	SPIKE LC 4S/4 C	5-5-5	4	4	Coumand	90
54364S	SPIKE LC 4S/4 J	5-5-5	4	4	Josephson	90
54464S	SPIKE LC 4S/4 D	5-5-5	4	4	Damato	90
54124S	SPIKE LC 4S/4	2-2-2	4	4	Dritta	90
54224S	SPIKE LC 4S/4 C	2-2-2	4	4	Coumand	90
54324S	SPIKE LC 4S/4 J	2-2-2	4	4	Josephson	90
54104S	SPIKE LC 4S/4	10-10-10	4	4	Dritta	90
54204S	SPIKE LC 4S/4 C	10-10-10	4	4	Coumand	90
54304S	SPIKE LC 4S/4 J	10-10-10	4	4	Josephson	90
54154S	SPIKE LC 4S/4	2-5-2	4	4	Dritta	90
54254S	SPIKE LC 4S/4 C	2-5-2	4	4	Coumand	90
54354S	SPIKE LC 4S/4 J	2-5-2	4	4	Josephson	90

# GEL AND CREAMS

## GEL FOR ECG



G004



G005

- G004 ECG spray gel, 230 ml bottle
- G005 ECG liquid gel, 260 ml bottle

Fiab | Árt. 004 | Árt. 005

## GEL FOR ULTRASOUND AND IPL



G006



G007

### *Ultrasound*

- G006 liquid gel, 260 ml bottle
- G007 liquid gel, 1000 ml bottle
- G0064 liquid gel, 5000 ml flexible bag, 260ml refilling bottle
- G0066 liquid gel, 5000 ml jerry can, 260ml refilling bottle



G0064



G0066

Disposable electrodes  
 paediatric and neonatal



PAEDIATRIC AND NEONATAL DISPOSABLE ELECTRODES - QUICK REFERENCE GUIDE

WITHOUT WIRE					
REF	SIZE (mm)	PAD	CONNECTOR	GEL	
F9060P	ø 40	FOAM	snap	solid	
F2060P	ø 40	NON WOVEN	snap	solid	
F9079P	32 x 36	FOAM	snap	solid	
F9069PRM (*)	32 x 36	FOAM	snap	solid	
F3001NECG	13 x 34	PLASTIC	tab	solid	
PG10C	ø 26	FOAM	snap	solid	
WITH WIRE					
REF	SIZE (mm)	WIRE LENGTH (mm)	PAD	CONNECTOR	GEL
F9053	ø 32	35	FOAM	4 mm socket	solid
F9053/10	ø 32	10	FOAM	4 mm socket	solid
F9053RM (*)	ø 32	35	FOAM	4 mm socket	solid
F9053RM/80 (*)	ø 32	80	FOAM	4 mm socket	solid
F9053N	23 x 30	35	FOAM	4 mm socket	solid
F9053/PR10	20 x 15	10	FOAM	4 mm socket	solid
F9053N/10	23 x 30	10	FOAM	4 mm socket	solid
F9053NRM (*)	23 x 30	35	FOAM	4 mm socket	solid
F9058N	23 x 30	50	FOAM	1,5 mm DIN socket	solid
F9058NRM (*)	23 x 30	50	FOAM	1,5 mm DIN socket	solid
F9058PR	20 x 15	50	FOAM	1,5 mm DIN socket	solid
F9058PRRM (*)	20 x 15	50	FOAM	1,5 mm DIN socket	solid
F9058N/60 (*)	23 x 30	60	FOAM	1,5 mm DIN socket	solid

(\*) radiotransparent

