# **MEDICAL** DIVISION



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#### **Surgical Holdings**

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## **SURGERY**

PREGELLED ELECTROSURGICAL PLATES
HAND CONTROL ELECTROSURGICAL PENCIL
COVER FOR SURGICAL LIGHT HANDLE
SURGICAL SKIN MARKER
SINGLE USE VEIN STRIPPER
VASCULAR LOOPS FOR IDENTIFICATION,
OCCLUSION, RETRACTION
PROTECTIVE PAD FOR SURGICAL
INTERVENTIONS

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# PREGELLED ELECTROSURGICAL PLATES



BLAYCO® plates are designed and dimensioned to offer full guaranties of security during use. However, it is required to follow some rules to guarantee an appropriate plate functioning.

#### WHAT TO DO?

- CHECK all possible cables for breakages or deterioration.
- 2. TEST the alarm of generator as per instructions supplied by the manufacturer.
- 3. Before placing the plate on the patient, SHAVE (if necessary), CLEAN, and DRY the application site.
- 4. It is also advisable, to SMOOTH the skin of the patient (in case of elderly) in the application site.
- APPLY the plate over a well vascularized muscle area.
- 6. PLACE the electrosurgical plate before covering the patient with surgical drapes.
- 7. CHECK once more cables and connections if during the intervention power settings higher than usual are required.
- 8. CHECK again the plate contact with the patient, if patient is repositioned during the intervention.
- KEEP the electrosurgical pencil clean of tissue residues.
- 10. PLACE the E.C.G. electrodes as far as possible and equidistant from the surgery area.
- 11. REMOVE the return electrode by slowly lifting off to avoid an excessive skin trauma.

#### WHAT TO AVOID?

- 1. PREVENT liquids from pooling over the plate area.
- 2. DO NOT PLACE the plate over bonny prominences, scars or replacements.
- 3. NEVER CUT OR MODIFY the plate.
- 4. DO NOT ALLOW the electrosurgical pencil to contact objects with ground connection, not even for test operation.
- 5. DO NOT ACTIVATE the electrosurgical pencil until it is in contact with the cutting zone.
- DO NOT COIL plate or electrosurgical pencil cables over metallic objects.
- DO NOT ALLOW the patient to make accidental mass.
- DO NOT REUSE the plate. Reuse of this product may produce failures in the electrosurgical procedure and/or cross-contamination to the patient.
- 9. DO NOT RELOCATE plate after initial placement.
- 10. DO NOT USE power setting higher than 50W with neonatal plates.

SECURITY IN ELECTRO-SURGERY RECOMMENDED AREAS

**FOR PLACEMENT** 





REF			PATIENT	TOTAL AREA (cm²)	CONTACT AREA SURFACE (cm²)	CABLE / CONNECTOR		U/POUCH	U/BOX
2125						-		1	100
2125-5						-		5	100
2125-C/00						3 m / 4200		1	50
2125-C/00/5			A	217	136	5 m / 4200		1	50
2125-C/10						3 m / 4210		1	50
2125-C/10/5						5 m / 4210		1	50
2125-C/21						3 m / 4221		1	50
2225						-		1	100
2225-5		_П_				-		5	100
2225-C/00			_	145	02	3 m / 4200		1	50
2225-C/00/5	$\propto$		P	145	83	5 m / 4200		1	50
2225-C/10	ΓA					3 m /4210		1	50
2225-C/10/5	PO					5 m / 4210		1	50
2425	UNIPOLAR					-		1	100
2425-5		П				-		5	100
2425-C/00				02	22	3 m / 4200		1	50
2425-C/00/5		2	N	83	32	5 m / 4200		1	50
2425-C/10						3 m / 4210		1	50
2425-C/10/5						5 m / 4210		1	50
2925						-		1	100
2925-5						-		5	100
2925-C/00				160	109	3 m / 4200		1	50
2925-C/00/5			U	168		5 m / 4200		1	50
2925-C/10						3 m / 4210		1	50
2925-C/10/5						5 m / 4210		1	50
2500						-		1	100
2500-5		ر الم				-		5	100
2500-C/00				217	120	3 m / 4200		1	50
2500-C/00/5			A	217	128	5 m / 4200		1	50
2500-C/12						3 m / 4212		1	50
2500-C/12/5						5 m / 4212	_	1	50
2510						-	REM	1	100
2510-5						-		5	100
2510-C/00	DUAL		_	221	120	3 m / 4200	BL	1	50
2510-C/00/5			A	221	128	5 m / 4200	COMPATIBLE	1	50
2510-C/12						3 m / 4212	MP,	1	50
2510-C/12/5						5 m / 4212	Ö	1	50
2600						-	J	1	100
2600-5		<u>_</u> п_				-		5	100
2600-C/00			_	1 4 5	72	3 m / 4200		1	50
2600-C/00/5			P	145	73	5 m / 4200		1	50
2600-C/12						3 m / 4212		1	50
2600-C/12/5						5 m / 4212		1	50

REF			PATIENT	TOTAL AREA (cm²)	CONTACT AREA SURFACE (cm²)	CABLE / CONNECTOR		U/POUCH	U/BOX
2700						-		1	100
2700-5						-		5	100
2700-C/00		7h	N	02	21	3 m / 4200	_	1	50
2700-C/00/5			IV	83	31	5 m / 4200	REM	1	50
2700-C/12						3 m / 4212	ш	1	50
2700-C/12/5	IAL					5 m / 4212	IBL	1	50
2900	DO,					-	AT	1	100
2900-5						-	COMPAT	5	100
2900-C/00				168	103	3 m / 4200	Ö	1	50
2900-C/00/5			U	100	102	5 m / 4200		1	50
2900-C/12						3 m / 4212		1	50
2900-C/12/5						5 m / 4212		1	50









THICKNESS HYDROGEL (mm)

0,69



CONNECTOR	ТҮРЕ			
4200*	ACMI WAPPLER C-650, C650PC, GK 458, GN 300, GN 350, GN 370, GN 640  AESCULAP GN 300, GN 350 (TM 401), GN 360, GN 370, GN 640  ALEXANDRA D205, E300, 5000, 102/201, 2020/E, 202, MICRO 180  ALSA ALSA ALSATOM MB1- MC+, MB1/A- MC, SU 50 MPC+, SU 100 MPC+, SU 140/D MPC+, SU 140/D MPC+, SU 140/D MPC+, SU 140/D MPC+, EXCEL 200 MCD5+, 250 MCD5+, 350 MCD5+, 400 MCD5+  ALSATOM EBSS4 MBS  BERCHTOLDT ELEKTROTOM 50B, 70D, 80, 80B, 200, 390, 400, 530, 540, 541, 600, 610, 618, 621, 640  BIRTCHER 737 / 737XL, 772, 773, 774, 5000  BOVIE CSV, URO, BS	BOVIE / AARON 800, 950, 1200, 1250, 2250, 3250 BOVIE / RITTER 400, 400B, 400SR, X10, X10L BURDICK U-7, SU-8 CAMERON-MILLER 26-1290 COBE TS-403 CONCEPT 9600, 9700, 9800, 9900 CREMASCOLI DOLLEY COBI 2037, COBII 502, COBII 5037, COBIS 505T EMS DAVOL SYSTEM 2000, 5000 ERBE (STANDARD) ERBOTOM ACC 300, ACC 430, ACC 450, ACC 451, HT 120, HF 300, ICC 50, ICC 80, ICC 200, ICC 300, ICC 300, ICC 300, TS0, T71, T130, T175, T400, VIO System 50C, 100C, 2000, 200S, 300D, 300S	ESCHMANN ME 200, ME 400, TD111, TD200, TD300, TD311, TD400, TD411, TD401, TD411, TD4111,	OLYMPUS HF 120 (from 2002), HF 200 (from 2002), PSD60 PHILIPS TS-403 RITTER/MDT SOLID STATE 400, 400B, 400SR SIDEVAN SEB2 SOXIL BP 2000, X10 SURTRON 380 HP, 500, FLASH LED THACKRAY T300S TORRY LEM 300 CST
4210*	ERBE (INTERNATIONAL) ERBOTOM ACC 300, ACC 430, ACC 450, ACC 451, HF 120, HF 300, ICC 50, ICC 80, ICC 30, ICC 350, T 50, T 71, T 130, T 175, T 400, VIO System 50C, 100C, 200D, 200S, 300D, 300S  SÖRING MBC 200, TS-403	<b>VALLEYLAB</b> FORCE 1, 2, 3, 4, 10, 20, SSE 2L <b>BOWA</b> ARC 200		
4212*	AESCULAP TB 50  ASPENLABS EXCALIBUR  BOWA ARC 300, ARC 350  CONMED SYSTEM 7550, SYSTEM 5000, SYSTEM 2450, SABRE GENESIS	ERBE (INTERNATIONAL) ERBOTOM ACC 300, ACC 430, ACC 450, ACC 451, HF 120, HF 300, ICC 50, ICC 80, ICC 200, ICC 300, ICC 50, ICC 350, T50, T71, T130, T175, T400, VIC System 50C, 100C, 200D, 200S, 300D, 300S  ESCHMANN E10, E20, E30, E50  OLYMPUS PSD30	SÖRING ARCO 1000, 2000, 3000A, 3001, 3002, 3006, MBC 600, 601, 601-UAM, TS-403  VALLEYLAB FORCE 30, FORCE 40, FORCE 300, FORCE EZ-8C, FORCE EZ-C, FORCE FX, SSE 2L, SURGISTAT II	
4221	AMICA AGN-H-1.0, AGN-R-1.0			

The present list correlating connectors with electrosurgical units model does not suppose any commitment by Telic, S.A.U., who assume no responsibility in that regard as there is not any legal binding with the equipment manufacturer. It is responsibility of the client to check which connector model is compatible with the equipment.

You are kindly requested to specify the suitable connection when ordering. (REM is a Registered Trademark of Valleylab Inc.)

Device manufactured under standards: EN 60601-2-2

REUSABLE CLAMP-CABLE



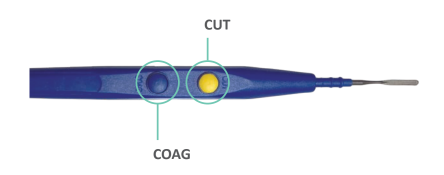




# HAND CONTROL ELECTROSURGICAL PENCIL

#### **CHARACTERISTICS**

- Easy handling
- Light
- Comfortable anatomical shape
- 3-pin standard connector



#### MB-100

Single use hand control electrosurgical pencil, with removable AB-80 accessory.





LATEX FREE



Adhesive electrode cleaning device.





FREE

RADIOPAQUE CLASS 1 sterile



#### MB-200





LATEX FRFF

CLASS 2b + CLASS 1 sterile

#### MBR-600

Reusable electrosurgical pencil, with removable AB-80 accessory.







LATEX FREE

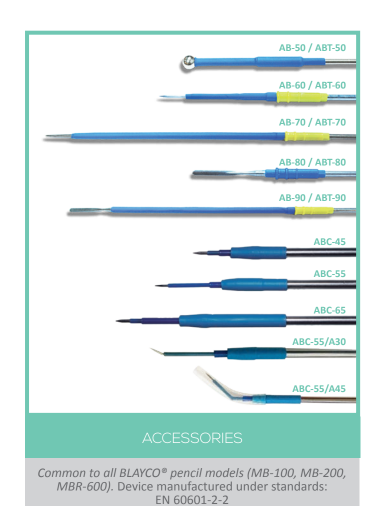


REF	CABLE	U/POUCH	U/BOX
MB-100	3 m	1	50
MB-100/5	5 m	1	50
AL-40	-	1	250
MB-200	-	1	50
MBR-600	3 m	1	1

Device manufactured under standards: EN 60601-2-2

## **ACCESSORIES**

Tissue cutting and coagulation, during electrosurgical procedures, in conjunction with a compatible electrosurgical pencil.



electrosurgicar	pericii.						
REF	MEASUREMENTS (mm)	ELECTRODE		U/POUCH	U/CASE	U/BOX	
AB-50	80	BALL					
AB-60	70	NEEDLE			1 -	50	(2)
AB-70	150	NEEDLE	1	1			STERILE EO
AB-80	70	DIADE					LATEX
AB-90	160	BLADE					FREE
ABT-50	80	BALL	0				
ABT-60	70		ОАТЕІ				2
ABT-70	150	NEEDLE	NON STICK COATED	<u>y</u> 1	-	50	STERILE EO
ABT-80	70	DIADE	LS NO				LATEX
ABT-90	160	BLADE	Z				FREE
ABC-45	45						
ABC-55	55		Z				2
ABC-65	65	NEEDLE	TUNGSTEN	1	5	30	STERILE EO
ABC-55/A30	55		TUT				LATEX
ABC-55/A45	55						FREE



# COVER FOR SURGICAL LIGHT HANDLE

Medical device intended to prevent the surgeon contacting with the handle of the lamp during surgical procedure. As the handle is not sterile, intended or accidental contact could result in a contamination of the surgical field. Sterile product which covers completely the handle of the lamp.



REF	MEASUREMENTS (mm)	U/POUCH	U/BOX
LHC-01	95 x 120	1	100
LHC-03	95 x 150	1	100

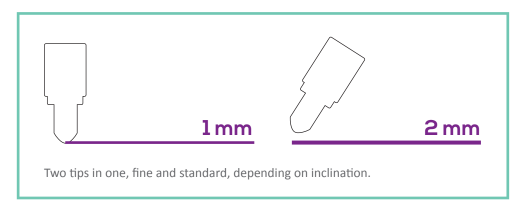


LATEX FREE



Surgical skin marker for marking and selecting the incision area before or during the surgical procedure. Long-lasting, scrub-resistant, practically odourless ink, containing non-toxic, non-allergenic, and non-irritating gentian violet. Single-use, radiation-sterilized product that will not come off easily during the disinfection procedure. Quick, easy, and convenient to use. May be used in general surgery, plastic surgery, orthopaedic surgery, neurosurgery, cardiovascular surgery and radiation therapy.

Includes additional separate ruler. Violet colour.





L TELIC

blayco

REF	U/POUCH	U/BOX				
RQ-01 Regular Tip	1	100				
RQ-05 Twin Tip	1	100	 1.0 blayco	SKIN MARKER Tools for	· ·	2.0





LATEX

**RQ-05** 

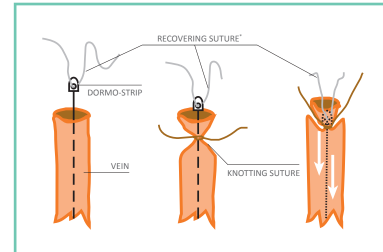


#### **CHARACTERISTICS**

- Built completely of polyamide.
- Extractor medium tensile strength 25 Kg.
- Design and finishing to facilitate introduction and sliding.
- Introducer diameter 3,25 mm.
- Cable diameter 1,5 mm.

#### **COMPOSITION**

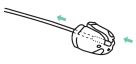
Each set consists of: 2 cables, 100 cm length; 3 olives 9,5 mm, 12,8 mm and 15,4 mm diameter; 1 handle.

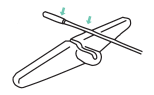


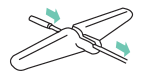
#### RECOMMENDED PROCEDURE FOR INVAGINATION **TECHNIQUE STRIPPING**

 $(\mbox{\ensuremath{^{\ast}}})$  In case vein breaks during invagination stripping, recover cable by pulling this suture and proceed with conventional stripping procedure.









REF VE-022

Conventional stripping



Invagination stripping



REF	U/POUCH	U/BOX
VE-022	1 SET	12
VE-025	1 SET	12







# VASCULAR LOOPS FOR IDENTIFICATION, OCCLUSION, RETRACTION

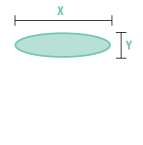
Safe identification, occlusion, retraction of veins, arteries, nerves, ureters and tendons, during surgical procedures.

#### **CHARACTERISTICS**

- Medical grade silicone.
- Provides appropriate retraction and keeps tension.
- Oval cross-section to avoid tissue trauma.
- Easy identification through colour coding.
- No vices. No folds.

REF			MEASUREMEI	NTS	LENGTH	U/POUCH	U/CASE	U/BOX
			X (mm)	Y (mm)				
405305		SUPERMAXI	5,3	1,5				
402505	VEINS	MAXI	2,5	1,4		2	20	100
401905		MINI	1,25	0,95				
					7			
402501	ADTEDIES	MAXI	2,5	1,4	E	2	20	100
401901	ARTERIES	MINI	1,25	0,95			20	100
402503	LIDETEDS	MAXI	2,5	1,4	٤	2	20	100
401903	URETERS	MINI	1,25	0,95	400	2	20	100
					4			
402509		MAXI	2,5	1,4				
401909	NERVES and SINEWS	MINI	1,25	0,95		2	20	100
400709		MICRO	0,70	0,50				









LATEX FREE FREE

**RADIOPAQUE** 



# DTECTIVE PAD FOR SURGICAL INTERVENTIONS

Single use self-adhesive foam pad Blayco®-Pad, consists in a transpirable polyurethane foam coated with an acrylic adhesive, medical grade, mainly intended for avoiding decubitus ulcers.

- Adaptable to any shapes by cutting to required size.
- Prevents injuries caused by pressure during medium and long term surgical interventions.
- Protects those bony prominences contacting the operating table.
  Avoids postoperative joints discomfort, haematomas, etc.
- Stimulates blood stream.
- Store away from any light source. Keep inside the package until the moment of use.



REF	U/POUCH	U/BOX
AC-3020	5	50



REF		MEASUREMENTS (mm)	BACKING	GEL	LABEL	CONNECTION	PURPOSE	U/POUCH	U/BOX
LF-50	DOMO	Ø 50		SEMILIQUID	Х		A		
LF-36	DOMINO	36 x 50		SEMILIQUID	Х		A / P		
SX-50	DORMO	Ø 50		SOLID			A		
SX-36	DORMO'	36 x 50	FOAM	SOLID			A / P	50	1000
SF-36	DORMO	36 x 42		SOLID	X	STUD	A / P		
SX-30	3 Solmo	Ø 30		SOLID	X		A/P/N		
LEH-36	Domo	36 x 50		SEMILIQUID	х		STRESS		
SP-50	S DOMINO	Ø 50	74.05	SOLID	х		A	F.0	4000
LP-50	DORMO	Ø 50	TAPE	SEMILIQUID	х		A	50	1000
LR-50	ROLLING	Ø 50	TEXTILE	SEMILIQUID	х		А	50	1000
EKF-22K	T 💿 💿	22 x 22	FOAM	SOLID			A/P/N	6	300

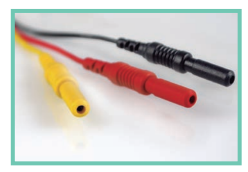
Nomenclature: A Adults P Pediatric N Neonates PS Polisomnography EM Electromiography

REF	MEASUREMENTS (mm)	BACKING	GEL	LABEL	CONNECTION	PURPOSE	U/POUCH	U/BOX
K-140	Ø 30			X	Ø1,5	FETY PLUG FEMALE P/N	3	
KS-140	Ø 25	CLEAR	SOLID	X	SAFETY PLUG FEMALE			99
K-150	Ø 30	-		X	Ø4 mm			
KS-150	Ø 25			X	FEMALE			
KF-140	Ø 30		SOLID	x	Ø1,5 mm		3	
KFS-140	Ø 25	FOAM		х	SAFETY PLUG FEMALE	P / N		99
KF-150	Ø 30			Х	Ø4 mm			
KFS-150	Ø 25			Х	FEMALE			









K-140, KS-140, KF-140, KFS -140



K-150, KS-150, KF-150, KFS-150





With convenient tab to connect easily to clamp.

#### **CHARACTERISTICS:**

- Non-polarizable.
- Easy to use.
- Safe, smooth and confortable adhesion.
- Reliable trace quality.
- Conforms to body shape.
- Meets ANSI/AAMI EC12 standard.



RESTING DIAGNOSTIC ELECTRODES

REF	MEASUREMENTS (mm)	SUPPORT	HYDROGEL	CONNECTION	REUSABLE	U/POUCH	U/BOX
DORMO®-TAB							
T-2226 DORMOTING	26,4 x 22,5	Paper/PET with conductive coating of C-Ag/AgCl.	Acrylic, biocompatible.	Tab.	X	100	5000

### **ACCESSORIES**

CLASS 1

#### PG922/4KIT5

Standard stud connection adapter, connection to cable: 4 mm female.



Sure-Lock electrode clips provide a connection between lead wires and ECG/EKG electrodes (button & tab style). The Sure-Lock ECG clip is used as an accessory that is compatible with Monitoring and Diagnostic Cardiology electrodes and banana lead wire assemblies. The Sure-Lock ECG clip is used to transfer ECG Signals from the ECG electrode connected to the patient to the ECG lead wire connected to ECG device.



COD	U/POUCH
TLAW1	5
TRP11	10





## EFIBRILLATION ELECTRODES

**DEFIBRILLATION ELECTRODES WITH CABLE** 

Defibrillation electrodes AED compatible (Automatic External Defibrillator). Available with pre-attached disposable cable, in different models, or with standard stud connection for use with reusable cables.

USER MUST CHECK COMPATIBILITY OF CABLE CONNECTION WITH THE EQUIPMENT.

The paediatrics references labelled with automated or semi-automated external defibrillators, unless the defibrillation energy is set in manual mode by the user.

REF	CONNECTOR		PRE-CONNECTED	MULTIFUNCTION	BRAND	EQUIPMENT/MODEL	U/BOX
EDC-1015		Δ	×		PHYSIO-CONTROL/	Lifepack12 Lifepack15	
EDC-2015		Α	~		MEDTRONIC	Lifepack20e Lifepack1000	10
EDC-P115		_	×		MINDRAY	Beneheart D3	10
EDC-P215		Р	~	×	LECOR	Cor-Res A6S	
EDC-1020		Δ.	×		A CH FAIT DUILIDG	Heerstein VI	
EDC-2020		Α	~	<b>V</b>	AGILENT PHILIPS	Heartstart XL	10
EDC-P120		Р	×	×	AMI ITALIA	Saver One	10
EDC-P220	•		<b>~</b>				
EDC-1025		Α	×	~	AGILENT	Heartstream XLT (cable M3507A)	10
EDC-1030		Α	×	~	PROGETTI	RESCUE RESCUE SAM	40
EDC-P130		Р	×	×	GENERAL ELECTRIC	Responder AED	10
EDC-1035		A	×		ZOLL	Series E. Series R	
EDC-2035	12	A	~	<b>Y</b>	ZOLL	Series M	10
EDC-P135	1	Р	×	×	M&B	AED7000/MB7000	10
EDC-P235	~	•	<b>~</b>			,	

# DORMO°

# DEFIBRILLATION ELECTRODES

DESFI-DORMO

REF	CONNECTOR		PRE-CONNECTED	MULTIFUNCTION	BRAND	EQUIPMENT/MODEL	U/BOX		
EDC-1040		A	×	~		CARDIOLIFE Adapter			
EDC-2040			<b>~</b>		NIHON KOHDEN	CARDIOLIFE Adapter cable JC-765V CARDIOLIFE Adapter	10		
EDC-P140		Р	×	×		CARDIOLIFE Adapter cable JC-865V			
EDC-P240			~						
EDC-1045		Α	×						
EDC-2045	The state of the s		~	Ť	SCHILLER	Defigard 4000	10		
EDC-P145		Р	×	×		Fred Easy			
EDC-P245			~						
EDC-1050		Α	×	<b>~</b>					
					CU MEDICAL SYSTEMS	Paramedic CU-ER1	10		
EDC-P150		Р	×	×					
EDC-1055		^	×			CARDIOLIFE, TEC-7731K			
EDC-P155				A	<b>~</b>	<b>V</b>	NIHON KOHDEN	CARDIOLIFE, TEC-7731K Adapter cable JC-755V ActiBiphasic	10
EDC-2055					D. D.	P	×		NITION KOTIDEN
EDC-P255		Р	~	×		cable JC-855V			
EDC-1060		Α	×	<b>~</b>					
	10-11				HP / PHILIPS	Heartstart XL	10		
EDC-P160		Р	×	×					
EDC 2005		^							
EDC-2065	0	Α	~	<b>Y</b>	MEDIANA	D500	10		
EDC-P265		Р	~	×					
EDC-1070		Α	×	~					
	COL				CORPULS	CORPULS 3 - 0960 CORPULS 3	10		
EDC-P170		Р	×	×					

REF	CONNECTOR		PRE-CONNECTED	MULTIFUNCTION	BRAND	EQUIPMENT/MODEL	U/BOX
EDC-1075	-	٨	×	,			
EDC-2075	-0.00	Α	<b>~</b>	<b>V</b>	MEDIANA	A10	10
EDC-P175		0	×	~	MEDIANA	A10	10
EDC-P275	-	Р	~	×			

#### MULTIFUNCTION

Defibrillation, Synchronized Cardioversion, E.C.G. Monitoring, Non Invasive Pacing.

In case of doubt regarding compatibilities of defibrillation electrodes, consult the sales representative.

Device manufactured according to EN IEC 60601-2-4 Standard



#### **DEFIBRILLATION ELECTRODES**

	CONNECTOR		PRE-CONNECTED	MULTIFUNCTION	U/BOX
5D 4040		Α	×	×	F0
ED-1010		Р	<b>~</b>	<b>~</b>	50





Device manufactured according to EN IEC 60601-2-4 Standard

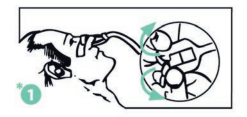


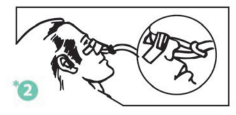
# NASAL HOLDER FOR GASTRIC CATHETERS

#### **ADVANTAGES**

- Easy to place.
- Avoids decubitus ulcers in the nasal tissue.
- High fixing power without allergy.
- Does not accumulate dirt.
- Eliminates the risk of kinking in the catheters.
- The depth of catheter insertion can be adjusted as required.
- Avoids gastric ulcers because it enables easy re-adjustment of the catheter.
- Long life.
- Replaces bandages, silk threads and adhesive strips.
- Comfortable for patients and professionals.
- Economical.

#### PRIOR TO STICKING THE ADHESIVE, REMOVE ALL TRACES OF GREASE FROM THE APPLIANCE ZONE.







Press softly the tube inside the plastic holder carefully displacing the wings.

The catheter is immobilized in both ways.

For moving the catheter bend the plastic piece at right angles.

REF	COMPATIBLE WITH CATHETERS		U/POUCH	U/BOX
7500	Ch/Fr 14,16,18.	A	1	100
7550	Ch/Fr 8, 10, 12.	P	1	100











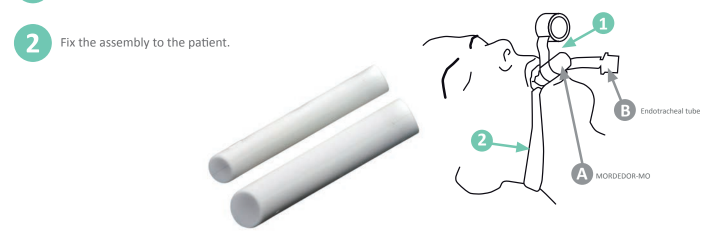
# BITE BLOCK FOR ENDOTRACHEAL TUBES AND LARYNGEAL MASKS

The product Mordedor-Mo is intended as a complement of endotracheal tubes. During the intubation, the rubber blocs avoids pressure on the endotracheal tube due to patient bite and thus, possible tube damages or collapse. Different product references are commercialized, compatible with different available tube sizes.

- Minimizes the risk of buccal ulcer.
- Manufactured without sharp edges.
- Easy location. Adjustable on buccal cavity.
- Made of durable, bite-proof, soft plastic material.
- Washing required during intubation. Replacement not needed. Does not stimulate the growing neither of fungus nor bacteria. Does not absorb moisture.
- Non-toxic. Biocompatible according to ISO 10993

#### **INSTRUCTIONS FOR USE**

1 Fasten endotracheal tube to MORDEDOR-MO using plastic adhesive tape.



REF	MEASUREMENTS (mm)	LENGTH (mm)	COMPATIBLE WITH CATHETERS	U/POUCH	U/BOX
7600	Ø 19	00	8-9-10	1	50
7650	Ø 15	90	6-7-8	1	50



**PVC** 

**FREE** 

# **DORMO**°

REF	DIAMETER (mm)		COMPATIBILITY TYPE	U/CASE	U/ BOX
4010	10 2,5	Р	Heine		
4020	20 4	Α	K-100 Beta 100		
4030	30 4	Α	Riester Pen-Scope		1000
4040	2,5	Р	Ri-mini Ri-Scope L		
4050	50 4	Α	Welch Allyn	250	
4060	50 2,5	Р	Universal KleenSpec		
4070	70 2,5	Р	Heine K-180 Beta 200		
4080	30 4	Α	Mini 2000 / Mini 3000		
4090	90 2,5	Р	Riester Ri-Star		
4095	95 4	Α	Ri-Scope Ri-Former		
4030 4040 4050 4060 4070 4080 4090	30 4 40 2,5 50 4 50 2,5 70 2,5 80 4 90 2,5	A P A P A P	Riester Pen-Scope Ri-mini Ri-Scope L  Welch Allyn Universal KleenSpec Heine K-180 Beta 200 Mini 2000 / Mini 3000  Riester Ri-Star Ri-Scope	250	1000



ADULT

PAEDIATRIC





4020



DISPOSABLE OTOSCOPE SPECULUM

4030



4040





4060



4070



4080



4090



4095







# TRANSONIC

# E.C.G. AND ULTRASOUND GELS

#### **ELECTRO-GEL**

Highly conductive. For short and long term monitoring. Non skin irritating. Water soluble. Does not damage terminals or contacts providing a perfect hygiene after use.



DESCRIPTION Water-based Viscous gel, odourless.

DENSITY 1,0 g/ml

VISCOSITY 300.000 mPa.s (Brookfield LVT)

REF	PACKAGING	ml	U/BOX
G-10	BOTTLE	250	25



#### **TRANSONIC**

Gel for ultrasound diagnosis and therapy. Salt free. Does not irritate skin. Non greasy. Hydrosoluble. Does not damage the transducer. It spreads out easily and uniformly.

DESCRIPTION Odourless water based viscous gel.

EFFICIENCY > 90%from 0,5 MHz

DENSITY 1,0 g/ml

VISCOSITY >800.000 mPa.s (Brookfield LVT

ACOUSTIC IMPEDANCE 1,62 (10<sup>6</sup> Rayls)



BLUE

REF	PACKAGING	PACKAGING <b>m</b>	CONTAINS	U/BOX
G-15	BOTTLE	BOTTLE 250		25
G-15/05	BOTTLE	BOTTLE 500		20
G-15/1	BOTTLE	BOTTLE 100		20
G-15/5	FLEXIBLE CONTAINER	FLEXIBLE CONTAINER 500	Cannula + refillable bottle of 250 ml.	4
G-15/5RB	RIGID CONTAINER	RIGID CONTAINER 500	Dispensing pump and refillable bottle of 250 ml purchasing 4 units.	4
G-15/E	SACHET	SACHET 20	STERILE R CLASS 1 sterile	48
GC-15	BOTTLE	BOTTLE 250		25
GC-15/05	BOTTLE	BOTTLE 500		20
GC-15/1	BOTTLE	BOTTLE 100		20
GC-15/5	FLEXIBLE CONTAINER	FLEXIBLE CONTAINER 500	Cannula + refillable bottle of 250 ml.	4
GC-15/5RB	RIGID CONTAINER	RIGID CONTAINER 500	Dispensing pump and refillable bottle of 250 ml purchasing 4 units.	4







# DORMO°

## LUBRICATING WATER SOLUBLE GEL

Lubricating water-soluble gel, adequate for hospital and nursing processes that require non-specific lubrication.

Non irritating. Does not damage the equipment nor plastic, metal or textile instruments. Does not damage rubber. Easy-to-clean with water. Easy-absorbed, without leaving trace.

Directions: Apply in the desired area and/or on instrument.







REF	PACKAGING	ml	U/BOX
G-20	TUBE	100	24

A natural latex probe protector for use with transvaginal ultrasound transducer, enhancing the probe's hygiene and allowing it to be easily cleaned. Avoid protector contact with people allergic to latex; compatible with vaginal ultrasound transucer probes; avoid protector contact with gels with oily components which could damage it.

#### **CHARACTERISTICS:**

- Specially designed for intracavitary ultrasound probes.
- Made from natural latex.
- Does not create dark areas.
- Does not break.
- Non-lubricated.
- 0.075 0.085 thick.



COD	MEASUREMENTS (mm)	LENGTH (mm)	THICKNESS (mm)	U/BOX
TOE01	Ø 33	200	54	500

PRESENTATION: Individually packaged



## SAFETY SEAL FOR STERILIZATION CONTAINERS

Safety seal for steam & EtO sterilization containers for use in operating room and sterilization services

Manufactured in polypropylene (ISPLEN PB-140) Thermal stability 150 °C. Blue coloured.

COD	U/BOX
TOP01	500







# SKIN CARE

# DERMOPROTECTIVE LIQUID SOAP



Very gentle liquid soap for frequent use. Contains hydrating components.

COD	PACKAGING	ml	U/BOX
TLJ06		250	25
TLJ03	BOTTLE	500	20
TLJ01		1000	20





# HAND CREAM

Hand cream with 25% Aloe Vera. Intense hydration. Promotes skin regeneration and increases the skin's protective ability. Contains Urea, known for being an excellent substance for rehydrating dry skin.

COD	PACKAGING	ml	U/BOX
TLH11	TUBE	100	10





# HISIOTHERAPY

#### PHYSIOTHERAPY AND AESTHETICS.

Paraffin is used mostly for physiotherapy and aesthetics treatments for its thermoactive properties.

It is used for the treatment of locomotor-system diseases caused by inflammation, degenerative processes, as well as for post-traumatic therapy. It can also be used for heating certain areas prior to exercise. PARAFFIN 48°C/118.4 °F

COD	Kg	U/BOX
TPRF1	5	5
TPRF2	2	5
TPRF3	1	10





# PRE-GELLED ELECTRODE FOR **ELECTRICAL STIMULATION**

For single patient use only. Long life. Reusable.

reusable.						
REF	MEASUREMENTS (mm)	SUPPORT	HYDROGEL	CONNECTION	U/POUCH	U/BOX
DT SERIES					1	
DT-30R	Ø 30			6	90	
DT-50R	Ø 50				4	80
DT-30	30 x 50	Conductive silicone.	Acrylic.	6	90	
DT-50	50 x 50			2 mm socket connection.	4	80
DT-100	100 x 50				2	40
SPARES			'	1	'	
RT-30R	Ø 30				30	90
RT-50R	Ø 50			Acrylic	20	80
RT-30	30 x 50	-	Acrylic.		30	90
RT-50	50 x 50				20	80
RT-100	100 x 50				10	40
CSC-1	5 cm x 1 m				1	50
CSC-25	5 cm x 25 m	Silicone.	-	-	1	2
SC SERIES						
SC-50	50 x 50	Non woven tissue with carbon	Medical conductive.		4	120
SC-100	50 x 100	conductive coating.	iviedical conductive.	Stud.	4	60
ST SERIES						
ST-30R	Ø 30					120
ST-50	50 x 50	Non woven tissue with carbon conductive coating.	Conductive Semi-solid.	Pre-attached leadwire to fit a 2mm female connection.	4	120
ST-100	50 x 100				4	60









**SC SERIES** 

ST SERIES



# PRE-GELLED ELECTRODE FOR ELECTRICAL STIMULATION

REF	MEASUREMENTS (mm)	SUPPORT	HYDROGEL	CONNECTION	U/POUCH	U/BOX
MAXI-TAB						
T-5055	50 x 55	Paper/PET with conductive coating	A and in		10	300
T-1005	50 x 105	Paper/PET with conductive coating of Ag/AgCl.	Acrylic.	Tab.	5	150







# REUSABLE PACK FOR COLD/HOT

## **DORMO**®

#### COLD

Pain relief. Adequate for swellings, haematomas, contusions sprains, muscular or joint injuries.

#### HOT

Muscle and joint pain relief. Adequate for lower back pains, torticollis, rheumatism, hypothermia.



LATEX FREE

#### DISPOSABLE COVER FOR COLD/HOT PACK

MEASUREMENTS (mm)	U/POUCH	U/BOX
130 X 260	50	500



NOTES:	



