

The Pyramid™

1kg pre-filled disposable carbon dioxide absorber

The Pyramid is an easy to use disposable absorber specifically developed for clinical use during anaesthesia to absorb carbon dioxide within an anaesthetic breathing system. Compatible with the following Dräger® anaesthetic workstations providing it is used in conjunction with the CLIC® adaptor: Apollo®, Fabius®, Julian®, Perseus®, Primus® and Zeus®.

It is essential that the user follows the instructions for use of the Dräger anaesthetic workstation concerned. Refer to the instructions for use supplied with each box of Intersurgical Pyramid absorbers.



Code	Description	Size	Box Qty.
2191001	The Pyramid, Spherasorb ™ disposable CO ₂ absorber, white to violet colour change	1kg	6
2192001	The Pyramid, Spherasorb disposable CO ₂ absorber, pink to white colour change	1kg	6
2193001	The Pyramid, LoFloSorb ™ disposable CO ₂ absorber, green to violet colour change	1kg	6

[Make an enquiry](#)

DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

GAS MEASUREMENT ACCESSORIES

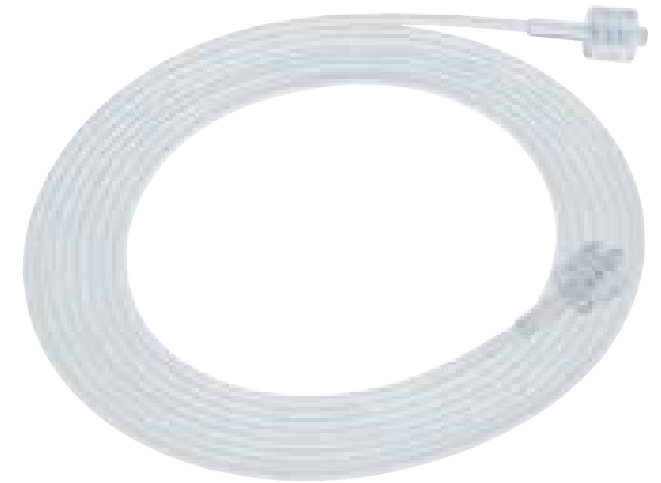
A	Sample line, disposable, 10 pcs.	8290286
B	Watertrap WaterLock® 2, 12 pcs.	6872130
	Water trap Infinity® ID WaterLock® 2, 12 pcs.	6872020
	Sample gas return line for Fabius®, with filter	M32692
C	Bacterial filter for Dräger patient monitors, disposable	8402868





Make an enquiry

Respiratory gas monitoring lines

Respiratory gas monitoring lines in various lengths designed to fit between the patient end of the breathing system, via a suitable luer lock connection, and the anaesthesia machine respiratory gas monitor connection. Manufactured from PVC, internally lined with LDPE.



 system illustrated

Code	Description	Length	Box Qty.
 2734000	Respiratory gas monitoring line, 1.2mm ID, male luer lock/male luer lock	≥3.0m	30
2732000	Respiratory gas monitoring line, 1.2mm ID, male luer lock/male luer lock	≥2.45m	20
2725000	Respiratory gas monitoring line, 1.2mm ID, male luer lock/male luer lock	≥1.8m	20
2731000	Respiratory gas monitoring line, 1.2mm ID, female luer lock/male luer lock	≥1.8m	20
2737000	Respiratory gas monitoring line, 1.2mm ID, male luer lock/male luer lock	≥0.7m	40

Make an enquiry



Code

2715000

Box Qty.

50

FLOW SENSORS BY DRÄGER

Hot-wire anemometry:

Accurate and intelligent flow measurement

Spirolog®, neonatal flow sensors and SpiroLife® are based on proven hot-wire anemometry techniques. Due to extremely fast and accurate measurement results, as well as extremely low inspiratory and expiratory resistances, it is clearly superior to other methods. You only need one flow sensor for all patients.

Neonatal flow sensors offer customized solutions for the sole exception of the specific needs of neonates in intensive care. The sterilizable neonatal flow sensors and SpiroLife® combine the advantages of hot-wire technology with the possibility of sterilizability. Therefore, they integrate seamlessly into your hospital's sterilization processes.

A	Flow sensor Spirolog®, PC/ABS, 5 pcs.	8403735
B	Flow sensor SpiroLife®, PPSU, sterilizable	MK01900
C	Flow sensor Infinity® ID, PC/ABS, 5 pcs.	6871980



VISTA 120

4.4 TEMPERATURE

	Temperature probe skin*, adult, 3 m, reusable	2601197
	Temperature probe*, rectal/oral, adult, 3 m, reusable	2601198
A	Temperature probe skin*, neonate/infant, 3 m, reusable	2601200
B	Temperature probe*, rectal/oral, neonatal/Infant, 3 m, reusable	2601199
C	Protective cover for general-purpose temperature probe, contains latex, 10 pcs.	7014616
	Protective cover* for general-purpose temperature probe, latexfree, 100 pcs.	MS40243

*Tradeware



4.5 INVASIVE BLOOD PRESSURE (IBP) AND CARDIAC OUTPUT* (CO)

*For supported Vista 120 models only.

A	IBP pressure transducer kit**, BD/Argon, disposable, 5 kits	2606225
B	IBP cable** Becton Dickinson/Argon	2606488
C	IBP cable** Edwards	2606489
D	IBP cable** Abbott, Medex	2606490
E	IBP cable** Utah	2606491
F	IBP cable** 7pin	2607558
G	IBP cable** 10pin	2607559

**Tradeware



GIMA TENS/EMS/MASSAGE - 2 CHANNELS

• 28405 GIMA-CARE TENS - 60 medical programmes

Dual channel multi-functional electrotherapeutic device generates electric stimulation to help easing aches and pain, muscle training and relaxation. Easy to use, Gima-care has 2 pre-set treatment programmes with adjustable treatment time and 1 custom programme for each body part, allowing the user to adjust treatment time and pulse rate and width.

- 3 in 1 Tens + Ems + Massage
- professional tens waveform (variable pulse frequency and width)

- body part illustration
 - 60 programmes (10 body parts, 40 levels)
 - powerful output (max. 120 mA) (at 500 ohm load)
 - solid and clear design.
- Continuous operation for around 10 treatments if fully charged.

Supplied with 4 pads 50x50 mm, 2 output cables, 1 USB cable. User manual (GB, FR, IT, ES, DE).

• 28408 REUSABLE GELLED

ELECTRODES 50x50 mm - bag of 4



28405 60 PROGRAMMES



60 PROGRAMMES - TENS/EMS/MASSAGE	
TENS (Transcutaneous Electrical Nerve Stimulation)	
Body parts:	neck, shoulder, arm, hand, back, abd, hip, leg, foot, joint
Treating programme:	30 programmes, 10 adjustable programmes
EMS (Electrical Muscle Stimulation)	
Body parts:	neck, shoulder, arm, hand, back, abd, hip, leg, foot
Treating programme:	27 programmes, 9 adjustable programmes
MASSAGE	
Methods:	knead, rub, tap
Treating programme:	3 massage manipulations to all body parts

TECHNICAL SPECIFICATIONS	
Channel:	2
Waveform:	Bi-phase square-wave pulse
Output current:	Max. 120 mA (at 500 ohm load)
Output intensity:	0 to 40 levels, adjustable
Power supply:	3.7 V Li-ion rechargeable batteries
Display:	backlight white display
Dimension - Weight:	109x54.4x23 mm - 85g
Classification:	BF type applied part, internal power equipment, IP22
Norms:	IEC60601, IEC61000-4-2, IEC61000-4-4, IEC61000-4-5, IEC61000-4-11, IEC61000-4-8, IEC61000-4-3

• 28406 GIMA-THER TENS - 36 medical programmes

Gima-Ther is a dual channel stimulator with 3 basic functions: TENS, EMS and MASSAGE.

It has 36 programmes (18 TENS, 15 EMS and 3 Massage) and applies electric currents in the low-frequency range for therapy. It helps with blood circulation and to relieve chronic and postoperative pains. Recommended for muscle training and also for body building.

Electric impulses are transcutaneous and transmitted to nerves, muscle fibers or tissues through electrode. The intensity of the dual channel can be adjusted independently and can be applied individually to one body part.

Supplied with 4 pads 50x50 mm, 2 output cables, 4 AAA batteries and instruction manual (GB, FR, IT, ES, DE).

• 28408 REUSABLE GELLED ELECTRODES 50x50 mm - bag of 4



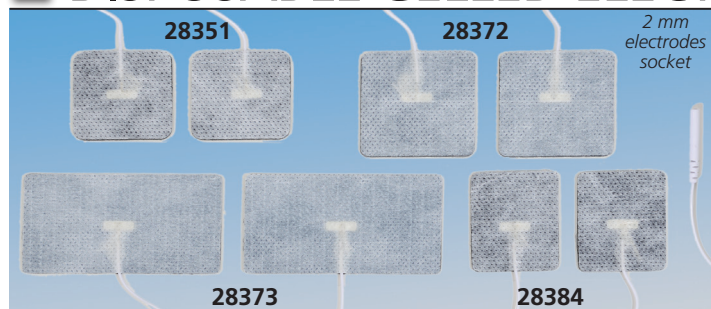
28406 36 PROGRAMMES



36 PROGRAMMES - TENS/EMS/MASSAGE	
TENS (Transcutaneous Electrical Nerve Stimulation)	
Body parts:	shoulder, low back, joint, hip, arms, legs
Treating programme:	18 programmes
Treating time:	30 minutes
EMS (Electrical Muscle Stimulation)	
Body parts:	shoulder, back, limb and hip
Treating programme:	15 programmes
Treating time:	28, 30 and 32 minutes
MASSAGE	
Treating programme:	3 programmes
Treating time:	30 minutes

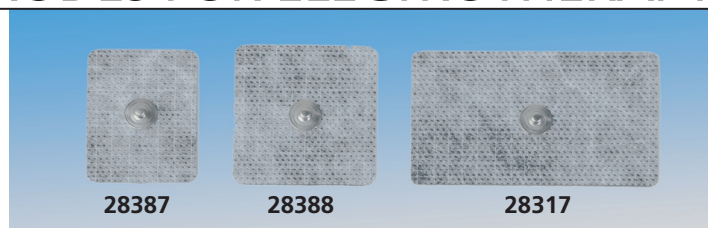
TECHNICAL SPECIFICATIONS	
Channel:	2
Waveform:	Bi-phase square-wave pulse
Output voltage:	Max. 120 Vpp (at 1000 ohm load)
Output current:	Max. 60 mA (at 1000 ohm load)
Output intensity:	0 to 60 levels, adjustable
Output characteristics:	Constant Current (CC)
Power supply:	6.0 V D.C., 4x AAA batteries 1.5 V
Display:	Large backlit LCD
Dimension - Weight:	120.5x69.5x27 mm - 104 g
Classification:	BF type applied part, internal power equipment, IP22
Norms:	IEC60601-1, IEC60601-1-2, IEC60601-1-11, IEC60601-2-10, IEC62304

DISPOSABLE GELLED ELECTRODES FOR ELECTROTHERAPY



DISPOSABLE GELLED ELECTRODES WITH CABLE - latex free
High material flexibility allows easy application of electrodes on treated areas. Solid gel maintains the electrode adhesion and conductivity unchanged during procedure. The electrodes are equipped with 10 cm long cable, with 2 mm socket.

- 28384 GELLED ELECTRODES with cable 45x35 mm - bag of 4
- 28351 GELLED ELECTRODES with cable 40x40 mm - bag of 4
- 28372 GELLED ELECTRODES with cable 46x47 mm - bag of 4
- 28373 GELLED ELECTRODES with cable 45x80 mm - bag of 4

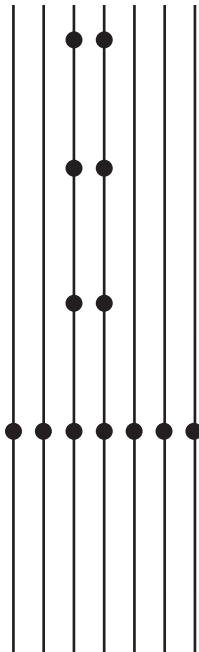


DISPOSABLE GELLED ELECTRODES AND ADAPTORS - latex free
High material flexibility allows easy application of electrodes on treated areas. Solid gel maintains the electrode adhesion and conductivity unchanged during procedure.

- 28387 GELLED ELECTRODES 45x35 mm - bag of 4
- 28388 GELLED ELECTRODES 46x47 mm - bag of 4
- 28317 GELLED ELECTRODES 45x80 mm - bag of 4
- 28390 2 mm CLIP ADAPTORS - black - box of 10
- 28391 2 mm CLIP ADAPTORS - red - box of 10
- 28392 4 mm CLIP ADAPTORS - black - box of 10
- 28393 4 mm CLIP ADAPTORS - red - box of 10

ADAPTORS





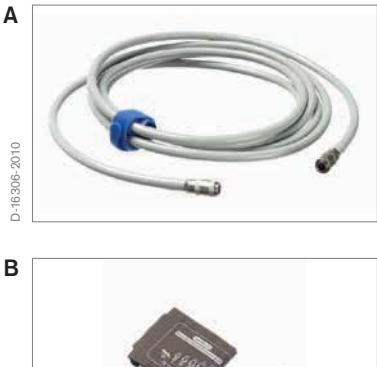
A	BIS sensor standard, 25 pcs. BIS sensor to be used with the monitor: 186-0075 & 186-0119.	MP00002
B	BIS sensor for children, 25 pcs. BIS Pedi sensor to be used with the monitor A-2000 monitor XP 186-0119.	MP00003
C	BIS sensor XP/Quatro, 25 pcs. BIS XP/Quatro sensor to be used with A-2000 monitor XP 186-0119.	MP00005
D	BIS SRS Kit Contains 1 semi-reusable cable and 100 sensor sets. Intended for 100 uses. Not for sale in the USA	MS17799

VISTA 120 SPOTCHECK

5.2 NON-INVASIVE BLOOD PRESSURE (NIBP)*

A	NIBP tube, 3 m	2601195
B	NIBP cuff, infant, 10 cm – 15 cm, reusable, Vista 120	2606151
C	NIBP cuff, small child, 13 cm – 17 cm, reusable, Vista 120	2606152
D	NIBP cuff, child, 16 cm - 21 cm, reusable, Vista 120	2606153

VISTA 120
VISTA 120 SC



VISTA 120

4. VISTA 120

4.1 ELECTROCARDIOGRAPHY (ECG)

Not all articles are available worldwide.

VISTA 120 ECG SINGLE-PIN

A	ECG defib trunk cable, 3/5-lead single-pin, IEC/AHA, 1.5 m	2612020
	ECG defib trunk cable, 3/5-lead single-pin, IEC/AHA, 2.5 m	2612021
B	ECG ESU trunk cable, 3/5-lead single-pin, IEC/AHA, 1.5 m	2612024
	ECG ESU trunk cable, 3/5-lead single-pin, IEC/AHA, 2.5 m	2612025

A



D-5911-2018

B



D-5912-2018

VISTA 120

A	ECG leadwire, 3-lead single-pin, IEC, 1 m	2612000
	ECG leadwire, 3-lead single-pin, AHA, 1 m	2612001
	ECG leadwire, 5-lead single-pin, IEC, 1.5 m	2612002
B	ECG leadwire, 5-lead single-pin, AHA, 1.5 m	2612003

