

## MESH NEBULIZER

### • 28066 MESH NEBULIZER

Small, handy, lightweight nebulizer for the treatment of respiratory diseases such as acute inflammation, tracheitis, bronchitis, swelling and pain in throat. It can operate with 2xAA standard batteries or USB cable.

- maximize the benefits of medicine
  - portable, handheld design (117 mm height)
  - ultra-low noise, ultra-light only 104g
  - one-button operation for easy use
  - for adult and child: noiseless use and compact design allow to make inhalation even while children are sleeping.
- Supplied with adult and child mask, mouthpiece, 2xAA batteries, USB cable, carrying bag, multilingual manual and box (GB, IT, FR, ES, PT, DE).

- 28067 RESPIRATORY ACCESSORY KIT (adult and child mask, mouthpiece) - spare
- 28068 NEBULIZER HEAD - spare



28068

#### TECHNICAL SPECIFICATIONS

Power supply:	2xAA batteries or USB cable DC 5V
Ultrasonic frequency:	approximately 110kHz
Nebulizer rate:	≥0.25ml / min
Max. / min. liquid volume:	10ml / 0.5ml
MMAD	approximately 4µm
Nebulizing head life:	180 hours
Battery life:	60 minutes
Shutdown:	automatic without liquid
Safety level:	Type BF, Class II, IP 22



## MYNEB NEBULIZER

### • 28073 MYNEB NEBULIZER - piston

Compact, fast and silent nebulizer. Suitable for the treatment of the respiratory tract diseases, bronchial and asthmatic diseases, allergies. Ideal for nebulizing any medicine, even oily ones such as cortisones essentials oils, and active ingredients with solid elements (suspensions).

Supplied with carrying bag, fasterjet bulb, adult and pediatric mask, air tube, mouthpiece and nosepiece.

Multilingual box and manual: GB, FR, IT, ES, DE. Class IIa.

- 28093 FILTER - spare - box of 3



28073

MADE IN ITALY

COMPACT AND SILENT

#### TECHNICAL SPECIFICATIONS

AC adapter:	input 100-240 V - 50/60 Hz - 0,6 A output 12 V - DC 2A
Operating cycle:	30/30 min. ON/OFF
Noise level:	51 dB
Nebulization rate:	0.45 ml/min with NaCl 0.9%
Air Flow:	12 l/min
Max pressure:	165 kPa/1.65 bar
Particle size:	75% < 5 µm (NaCl 0.9%)
Size and weight:	132x140xh 60 mm - 450 g

## ACCESSORIES FOR ANY BRAND OF NEBULIZER

### ACCESSORIES FOR NEBULIZER

Gima offers different nebulizer bulbs with their line of accessories, suitable for any brand of nebulizer.



28158

28157 Includes mouth piece and nasal prong

28146

28139

28140

28147

Standard accessories with Corsia, Eolo, Mistral, Myneb

### FASTERJET BULB with Valve System

A new designed Jet Nebulizer capable of delivering any medication in a very short time with a high amount of respirable particles. The Valve System makes therapy extremely efficient by reducing the amount of wasted medication while optimizing the output to the patient.

<b>TECHNICAL SPECIFICATIONS FASTERJET</b>	
Capacity: 16 ml	Neb rate: 0.60 ml/min
Respirable volume: <5 µm 80%	
Residual volume: 0.8 ml	
MMAD (Mass Median Aerodynamic Diameter): 2.7 µm	

Fasterjet bulb: For delivering any medication in a very short time

28163 + 28165



28164

28166

28168

28169

28145

GIMA code	NEBULIZER ACCESSORIES	Compatible with
	Standard accessories with Myneb, Corsia, Eolo, Mistral	
28158	PVC connection tube - 1m	all nebulizers
28139	Nebulizer bulb	all nebulizers
28146	Facemask - adult*	bulb 28139/28140
28147	Facemask - paediatry*	bulb 28139/28140
28157	Mouthpiece - nasal prong	bulb 28139/28140
28138	Nebulizer kit	all nebulizers
	adult and pediatric facemask, pvc-tube, bulb, nasal prong, mouthpiece	
28140	Nebulizer bulb	all nebulizers

\*With elastic

GIMA code	NEBULIZER ACCESSORIES	Compatible with
28163	Fasterjet bulb* with Valve System	all nebulizers
28164	Nebjet bulb** with Double Venturi Effect	all nebulizers
28165	Mouthpiece bi-valve	bulb 28163
28166	Mouthpiece	bulb 28164,
28167	Nasal Prong	bulb 28164, 28163
28168	Facemask-adult***	bulb 28164, 28163
28169	Facemask-pediatry***	bulb 28164, 28163
28145	Filter - spare	28130/1/2/3/4/5

\*Standard with Happyneb II, Hospyneb

\*\*Standard with Happyneb I, III, Betaneb

\*\*\*Without elastic

# VEGA SUCTION UNITS, HIGH VACUUM, LOW AND HIGH FLOW



**HIGH VACUUM  
HIGH FLOW**

MADE IN ITALY



28211

28210

**TECHNICAL SPECIFICATIONS**

	28209 VEGA UNO	28210 VEGA	28205, 28211 SUPERVEGA
Operating Voltage:	220-230 V - 50/60 Hz 120-127 V - 60 Hz (on request)	220-230 V - 50/60 Hz 110 V - 60 Hz (on request)	220-230 V - 50/60 Hz or 110-127 V - 60 Hz
Power consumption:	184 VA	184 VA	110 VA
Bottle capacity:	1,000 ml	1,000 ml	1,000 ml or 2,000 ml
Flow (air litres/min):	15 l/min	16 l/min	40 l/min
Max suction:	-0.75 bar (563 mm/Hg)	-0.75 bar (563mm/Hg)	-0.80 bar (600mm/Hg)
Operating cycle:	continuous	continuous	continuous
Noise level:	59.6 dBA	60.5 dBA	60.5 dBA
Size - weight:	25x19x16.5 cm - 2.2 kg	35x21x18 cm - 2.5 kg	35x21x18 cm - 3.6 kg
Norms:	EN 60601-1-1, EN 60601-1-2, EN 60601-1-11, 93/42/EEC		

**VEGA SUCTION UNITS**

A line of stylish, compact and reliable aspirators for small surgery. Silent, high flow and maintenance - free pumps allow long product life and durability. Recommended for nasal aspiration, oral aspiration, tracheal aspiration of body liquids (mucus, catarrh or blood) in adults or children. Equipped with vacuum regulator continuously adjustable, vacuum indicator, unbreakable 1,000 ml or 2,000 ml Makrolon® jar, autoclavable at 121°C with safety float control valve to prevent overflow. Optional APEC® jar autoclavable at 143°C. Manufactured in electric and thermal insulated plastic body.

**Flovac® autoclavable jars and disposable collection system:** in addition to standard autoclavable jar, a disposable collection system is available, composed by a rigid reusable jar, a polyethylene disposable liner with hermetically sealed cover and hydrophobic, antireflux, antibacterial filter operating as an overflow valve.



28211 + 28213



1 l polycarbonate autoclavable jar with overflow safety valve

28209

28252

Adaptor to connect catheter to silicone tube

**STANDARD ACCESSORIES**

- Autoclavable jar (1 or 2 l) with overflow valve system
- Antibacterial and hydrophobic filter
- Set of silicone tubes 6x10 mm
- Conical connector for probes
- 6 languages user manual (GB, FR, IT, DE, ES, PT)

28229



GIMA code	VEGA SUCTION ASPIRATOR	Operating power	Flow
28209	Vega Uno	220-230 V - 50/60 Hz	15 l/m
28210	Vega	220-230 V - 50/60 Hz	16 l/m
28211	Super Vega 1l	220-230 V - 50/60 Hz	40 l/m
28205	Super Vega 1l with footswitch*	220-230 V - 50/60 Hz	40 l/m
28212	Super Vega 2l	220-230 V - 50/60 Hz	40 l/m
28189	Super Vega 1l	110-127 V - 60 Hz	40 l/m

\*With proximity: no touch ON/OFF function



GIMA code	SPARE ACCESSORIES FOR VEGA AND TOBI LINE
28229	Hydrophobic, antibacterial filter
28226	121°C autoclavable jar 1 l with cover and overflow system
28236	121°C autoclavable jar 2 l with cover and overflow system
28227	Cover and overflow valve system for 28226 and 28236
28185	143°C autoclavable jar 1 l with cover and overflow system
28186	143°C autoclavable jar 2 l with cover and overflow system
28184	Cover and overflow valve system for 28185 and 28186
28271	Flovac® disposable liner 1 l (cover + bag)
28268	Flovac® disposable liner 1 l (cover + bag) - box of 50
28270	Flovac® jar for disposable liner 1 l
28273	Flovac® disposable liner 2 l (cover + bag)
28269	Flovac® disposable liner 2 l (cover + bag) - box of 50
28272	Flovac® jar for disposable liner 2 l Ø 13 cm top, 9.5 cm bottom
25468	Silicone tube 6x10 mm - roll of 30 m
28252	Adaptor to connect catheter to silicone tube
	Suction catheter - see at page 51
28213	Trolley for Vega and Super Vega (not for Vega Uno)
28276	Vacuum indicator for Vega and Super Vega (not for Vega Uno)
28217	2 pin British plug - optional
28143	ON/OFF SWITCH - spare

## PROFESSIONAL ASPIRATORS - HIGH VACUUM



CE 0051  
EN ISO 10079-1  
Class I  
Type B

MADE IN ITALY

28280-1

28244-6

### ASPEED PROFESSIONAL SURGICAL ASPIRATORS

Piston-type continuous cycle electric aspirators give high performance and great durability. Equipped with a protective thermal cut-out relay. They require no maintenance or lubrication. A motor-protector cap totally prevents aspirated

liquids or secretions from reaching and damaging the vacuum pump. Ideal for clinical use.

GIMA code	ASPEED ASPIRATORS	Power	Pump	Case
28244	Aspeed 15 l	230 V	single	metal
28245	Aspeed 22 l	230 V	double	metal
28280	Aspeed 2 15 l	230 V	single	plastic
28281	Aspeed 2 22 l	230 V	double	plastic

GIMA code	ACCESSORIES AND SPARES FOR ASPEED
28255	Hydrophobic bacterial filter
28258	Autoclavable jar 1l with cover
28259	Disposable suction liner
25480	Silicone tube 6x12 mm - roll of 30 m
28254	Adaptor to connect catheter to silicone tube
28261	Adaptor kit to use jar 1l (28258) with ASPEED manufactured before 2007

**STANDARD ACCESSORIES**  
Autoclavable polycarbonate jar 1,000 cc with safety valve (overflow protection)  
Disposable suction liner 1 l  
Antibacterial hydrophobic filter  
Sterile disposable cannula  
Sterile manual flow regulator  
Set of atoxic sterilizable silicone tubes  
Power Cable  
User Manual: GB, FR, IT, DE, ES

	TECHNICAL SPECIFICATIONS			
	ASPEED		ASPEED 2	
	28244	28245	28280	28281
Operating voltage:	230 V-50 Hz			230 V - 50/60 Hz
Bottle capacity:	1 l	1 l	1 l	1 l
High vacuum:	high flow	high flow	low flow	high flow
Air flow:	15 l/min	22 l/min	15 l/min	22 l/min
Adjustable vacuum level:	0 ÷ -0.85 bar (0 ÷ -85 kPa)			
Weight:	3.5 kg	4.2 kg	2.7 kg	3.4 kg
Case material:	metal		plastic	
Noise level:	53 dBA	63 dBA	63 dBA	63 dBA



## ASPEED 3.0 PROFESSIONAL SINGLE PUMP ASPIRATOR

- 28279 ASPEED 3.0 ASPIRATOR 16 l/min - 1 l
  - 28319 ASPEED 3.0 ASPIRATOR 16 l/min - 2 l
- Portable, compact reliable aspirator ideal for small surgery. Piston type continuous cycle electric medical device. High vacuum low flow. No maintenance or lubrication.

MADE IN ITALY

TECHNICAL SPECIFICATIONS	
Operating voltage:	230 V - 50 Hz
Power consumption:	max 150 VA
Bottle capacity:	1 l (28279) or 2 l (28319)
High vacuum:	low flow
Air flow:	16 l/min
Adjustable vacuum level:	0 ÷ -0.65 bar (0 ÷ -65 kPa)
Size:	300x170xh 260 mm
Weight:	2.3 kg
Noise level:	65 dBA
Operating cycle:	continuous
Class:	II
Type:	BF

**STANDARD ACCESSORIES**  
Autoclavable polycarbonate jar 1,000 cc or 2,000 cc with safety valve (28258 or 28294)  
Disposable liner 1 l (28259) only for 28258  
Antibacterial hydrophobic filter  
Sterile disposable cannula  
Sterile manual flow regulator  
Set of atoxic sterilizable silicone tubes  
Power Cable  
User Manual: GB, FR, IT, DE, ES



GIMA code	ACCESSORIES AND SPARES FOR ASPEED
28255	Hydrophobic bacterial filter - spare
28258	Autoclavable jar 1 l with cover
28294	Autoclavable jar 2 l with cover
28259	Disposable suction liner 1 l - spare
25480	Silicone tube 6x12 mm - roll of 30 m
28254	Adaptor to connect catheter to silicone tube

## SUPERVEGA BATTERY SUCTION ASPIRATORS

- 28243 SUPERVEGA BATTERY - plastic case - 16 l/min
- 28247 SUPERVEGA BATTERY WITH FOOTSWITCH - plastic case - 16 l/min
- 28190 SUPERVEGA BATTERY - plastic case - 36 l/min
- 28248 SUPERVEGA BATTERY WITH FOOTSWITCH - plastic case - 36 l/min
- 28213 TROLLEY FOR SUPERVEGA see page 201

Professional, portable suction units for body, oral, nasal or tracheal liquids aspiration in adults or children. Supplied with three different operation options: AC/DC adapter, internal lead rechargeable battery and 12 V make it a versatile unit approved for NON-STOP operation without overheating. Visual and acoustic alarm indicating low battery level. Ergonomic handle ensures a comfortable and secure grip. Bottle with safety float control valve to prevent overflow.



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### TECHNICAL SPECIFICATIONS

Suction power: 16 air l/min (28243), 36 air l/min (28190)  
 Max suction: 28243, 28247: -0.75 bar (563 mm/Hg), 28190, 28248: -0.80 bar (600 mm/Hg)  
 Operating Voltage: 100-240 V - 50/60 Hz  
 Battery autonomy: approx 80 min (28243), 60 min (28190)  
 Recharging time: 240 minutes  
 Noise level: 63 dBA (28243), 65.5 dBA (28190)  
 Size - Weight: 350x210x180 mm - 3.5 kg (28243), 4.05 kg (28190)  
 Norms: Class II Type BF  
 EN 60601-1-1, EN 60601-1-2, EN 60601-1-11, 93/42 EEC



### STANDARD ACCESSORIES

Bottle 1 l - autoclavable at 121°C  
 AC/DC universal adapter (100-240V - 50-60Hz)  
 Silicone tubing set  
 Anti-bacterial filter  
 Suction catheter  
 Cigarette lighter adaptor (12V 4A)  
 User manual (GB, IT, FR, DE, ES, GR, PL, RO, PT)

## SUPERVEGA 118 AND EVO BATTERY SUCTION ASPIRATORS

- 28240 SUPERVEGA 118 AMBULANCE BATTERY ASPIRATOR
- 28241 SUPERVEGA 118 BATTERY ASPIRATOR
- 28182 SUPERVEGA EVO AMBULANCE BATTERY ASPIRATOR
- 28183 SUPERVEGA EVO BATTERY ASPIRATOR

Electric medical and portable devices for nasal, oral and tracheal aspiration of body fluids in children or adults. Two or three options of operation: by 100-240 V power feeding, 12 V car adapter (28183 and 28241 only) or internal rechargeable battery.

Equipped with a long-life brushless motor eliminating smell and coal residuals.

**Large LCD (28182 and 28183 only)**

Clear reading of vacuum values along with soft keys for vacuum adjustment increase the accuracy of aspiration.

**FEEDBACK system and RPM (28182 and 28183 only)**

System controls and manages the power of aspiration, providing a long autonomy to the lightweight lithium-ion battery and quite noise level during operation. Built-in engine RPMs control with basic electronics.

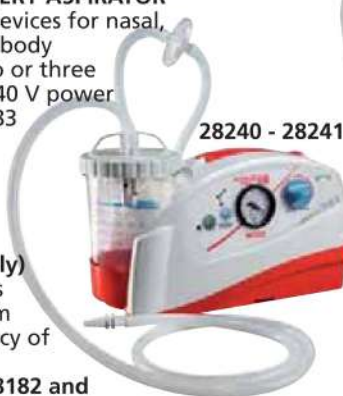
**PROXIMITY function: NO-TOUCH ON/OFF**

It prevents and avoids cross-contamination in-between patients.

**Various options of jars**

Standard autoclavable (121°C) Makrolon® polycarbonate, optional FLOVAC® disposable liners or autoclavable (143°C) APEC® polycarbonate.

In compliance with EN 60601-1-11 (only 28183, 28241) for use in the home healthcare environment and carries IP22 degree protection. The ambulance wall bracket is 10g dynamically tested according to the EN 1789:2007 European norm (only 28182, 28240).



28240 - 28241



MADE IN ITALY

Carrying handle

PROXIMITY

RPM FEEDBACK\*

LITHIUM BATTERY

LCD DISPLAY\*

AUTOMATIC VACUUM CONTROL

\*Only 28182, 28183



### STANDARD ACCESSORIES

Polycarbonate jar 1,000 ml with overflow valve system  
 Silicone tube set with conical connector  
 Universal power adaptor (100-240V - 50/60 Hz)  
 12V car adapter (only 28183, 28241)  
 Support bracket for ambulance 20x16x16 cm (only 28182, 28240)  
 Antibacterial filter Carrying bag (only 28182, 28240)  
 Suction catheter User Manual GB, FR, IT, DE, ES

### TECHNICAL SPECIFICATIONS

Motor: Oil-less and maintenance-free piston pump  
 Power: Internal rechargeable Lithium battery (14.8 V - 5.2 A) - Autonomy 70 min  
 Car-ambulance adapter (12 V - 4 A) - only 28183, 28241  
 AC/DC adapter 110-240 V, 50-60 Hz - only 28183, 28241  
 Recharge from support bracket - only 28182, 28240  
 Max vacuum (adjustable): -0.75 Bar; -75 kPa; -563 mmHg  
 Max free air flow rate: 26 l/m (28182, 28183), 36 l/m (28240, 28241)  
 Size: 35x19x15 cm Weight: 2.7 kg  
 Duty cycle: non stop operation (by mains or 12 V only)  
 Noise level min/max: 46.7/61.8 dBA (28182/83), 54.7/68.2 dBA (28240/41)

## ACCESSORIES FOR SUPERVEGA, 118, EVO BATTERY ASPIRATORS

GIMA code	SPARE ACCESSORIES FOR SUPERVEGA, 118, EVO
28229	Hydrophobic, 99% antibacterial filter
28226	121°C autoclavable jar 1 l with cover and overflow system
28227	Cover and overflow valve system for 28226
28185	143°C autoclavable jar 1 l with cover and overflow system
28184	Cover and overflow valve system for 28185
28271	Flovac® disposable liner 1 l (cover + bag)
28268	Flovac® disposable liner 1 l (cover + bag) - box of 50
28270	Flovac® container for disposable liner 1 l

GIMA code	SPARE ACCESSORIES FOR SUPERVEGA, 118, EVO
25468	Silicone tube 6x10 mm - roll of 30 m
28252	Adaptor to connect catheter* to silicone tube
28242	Battery for SuperVega/Tobi (28243**/28240) - spare
28251	Battery for SuperVega (28190/28243***) - spare
28238	Li-Ion battery for SuperVega 118 and Evo - spare
28276	Vacuum indicator for SuperVega line (not for Evo)
28218	2 pin British plug - optional
28250	AC/DC adapter (100-240 V - 50-60 Hz) with cable

\*Suction catheter - see at page 51 \*\* Up to S.N. 2141 (3 LEDs) \*\*\* Since S.N. 3000 (1 LED)

## SUPERVEGA SUCTION ASPIRATOR ON TROLLEY

Vacuum indicator  
Max suction:  
600 mm Hg -  
0.80 bar

Silicone tubing  
8x14 mm

2 l jar

28191

CE 0476

Adjustable  
suction knob

Fixed height  
75 cm

Multilingual user  
manual: GB, FR,  
IT, DE, ES.

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- 28191 SUPERVEGA on trolley - suction 2x2 l jar
  - 28192 SUPERVEGA on trolley - suction 2x2 l jar with footswitch
- Continuously adjustable vacuum, with indicator. Silicone connection tube 8x14 mm. 2 jars 2 l, made of sterilizable polycarbonate (autoclavable at 121°C). Approved for NON-STOP operation without overheating. Suction power: 40 air litres/min. Steel painted frame, fitted with 5 star base.

### TECHNICAL SPECIFICATIONS

Size: 38x36xh 92 cm Weight 6.2 kg  
Operating voltage: 220-230 V - 50/60 Hz; other on request  
Power consumption: 110 VA  
Maximum suction: -0.80 bar (600 mm Hg)  
Flow: 40 air litres/minute  
Operating cycle: continuous  
Noise level: 61.5 dBA  
Norms EN 60601-1-1, EN 60601-1-2 - CE 93/42 EEC - Class II - Type B

Supervega  
on trolley  
also fits  
Flovac® jars  
28272 for  
disposable  
liners  
28273.  
See below



## SUPERVEGA BATTERY SUCTION ASPIRATOR ON TROLLEY

Silicone tubing 8x14 mm

- 28193 SUPERVEGA BATTERY on trolley - suction 2x2 l jar
  - 28197 SUPERVEGA BATTERY on trolley - suction 2x2 l jar with footswitch
- Professional portable suction unit for the aspiration of body liquids, oral, nasal and tracheal aspiration in adults or children. Suction power of 36 l/min. Double collection jars on a stand with five castors for easy transport. Two different working options: AC/DC adapter or rechargeable battery make it a versatile suction unit approved for NON-STOP operation without overheating. Visual and acoustic alarm indicating low battery level, vacuum-meter (bar & kPa) and vacuum regulator.

### TECHNICAL SPECIFICATIONS

Operating voltage: 100-240 V - 50/60 Hz  
Internal rechargeable Pb battery: 12V - 4A  
Battery autonomy: 60 min  
Recharging: 240 min  
Operating cycle: continuous with AC/DC  
Flow: 36 air litres/minute  
Noise level: 65.5 dBA  
Size - Weight: 32x30xh 99 cm - 7.9 kg

MADE IN ITALY

Five antistatic wheels  
with brake  
User manual:  
GB, FR, DE, IT, ES



## ACCESSORIES AND SPARES FOR CLINIC PLUS, HOSPI PLUS, SUPERVEGA ON TROLLEY



### AUTOCLAVABLE JARS WITH OVERFLOW VALVE SYSTEM

Equipped with screw cover with handle for easy grip, autoclavable silicone o-ring for tight seal, overflow valve system integrated in the cover, clear graduated scale in ml with 100 or 200 ml intervals. Suitable for central vacuum systems and Gima suction units. Available in two types of polycarbonate, Makrolon® and Apec®.

GIMA code	AUTOCLAVABLE JARS	Compatible with
<b>JARS IN MAKROLON® AUTOCLAVABLE UP TO 121°C</b>		
28236	Jar 2 l with cover - Makrolon®	2 l aspirators
28227	Cover for jar 2 l	28236
28228	Jar 4 l with cover - Makrolon®	4 or 5 l aspirators
28223	Cover for jar 4 l	28228
28221	Jar 5 l with cover - Makrolon®	4 or 5 l aspirators
28225	Cover for jar 5 l	28221
<b>JARS IN APEC® AUTOCLAVABLE UP TO 143°C</b>		
28186	Jar 2 l with cover - Apec®	2 l aspirators
28184	Cover for jar 2 l	28186
28187	Jar 5 l with cover - Apec®	4 or 5 l aspirators
28188	Cover for jar 5 l	28187
<b>ANTIBACTERIAL, HYDROPHOBIC FILTERS</b>		
28237	Hydrophobic, antibacterial filter	D, E
28239	Hydrophobic, antibacterial filter	A, B, C

### FLOVAC® DISPOSABLE LINERS

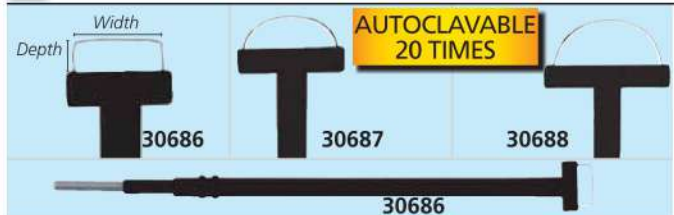
Equipped with polyethylene disposable liner, hydrophobic filter, overflow system, reusable container with clear graduated scale in ml with 50 ml intervals.

GIMA code	FLOVAC® JARS AND DISPOSABLE LINERS	Compatible with
28272	Reusable jar for disposable liner 2 l	A, B, C, D, E (only 2 l)†
28273	Disposable liner 2 l cover+bag	28272
28274	Reusable jar for disposable liner 3 l	B, C, D, E (only 2 l)†
28275	Disposable liner 3 l cover+bag	28274
<b>SPARES</b>		
25482	Silicone tube 8x14 - roll of 30 m	A, B, C, D, E
28253	Adapter to connect catheter to silicone tube	25482
	Suction catheter see at page 51	28253
28276	Vacuum indicator Ø 50 mm - spare	A, B
28277	Vacuum indicator Ø 60 mm - spare	C, D, E
28265	Bottom base	C, E
28266	Bottom base	B
28267	Bottom base	D
28217	2 Pin British Plug - optional	All
28144	On/off button for 28118, 28159, 28161, 28191-2, 28194, 28196, 28199, 28200	


LEGEND: A: SuperVega on trolley, B: Clinic, C: Clinic Plus, D: Hospital, E: Hospi Plus  
205

†Suitable also for MPR line using optional 2 l ring (28156)

## LOOP ELECTRODES Ø 2.4 mm - AUTOCLAVABLE OR DISPOSABLE



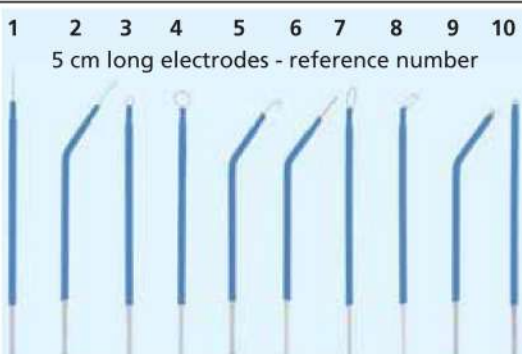

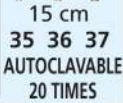
**AUTOCLAVABLE  
20 TIMES**



**STERILE**

GIMA code	LOOP ELECTRODES - Ø 2.4 mm	Shaft length	Electrode width	Electrode depth	GIMA code	LOOP ELECTRODES - Ø 2.4 mm	Shaft length	Electrode width	Electrode depth	Minimum order
30686	Square loop electrode	13 cm	10 mm	8 mm	30677	Square loop electrode	13 cm	10 mm	8 mm	box of 10
30687	Loop electrode	13 cm	15 mm	8 mm	30678	Loop electrode	13 cm	15 mm	8 mm	box of 10
30688	Loop electrode	13 cm	20 mm	10 mm	30679	Loop electrode	13 cm	20 mm	10 mm	box of 10

## AUTOCLAVABLE ELECTRODES Ø 2.4 mm


GIMA code	Reference number	AUTOCLAVABLE ELECTRODES Ø 2.4 mm	Reference number	GIMA code		
		length 5 cm	length 10 cm			
		minimum order: 6 pcs.	length 15 cm			
30501	1	Electrode wire 0.2 - straight	21	30521	 <p>10 cm long electrodes - reference number</p>	
30502	2	Electrode wire 0.2 - angled 45°	22	30522		
30503	3	Electrode bend - Ø 4 - straight	23	30523		
30504	4	Electrode bend - Ø 8 - straight	24	30524		
30505	5	Electrode hook - angled 45°	25	30525		
30506	6	Electrode wire 1 mm.- angled 45°	26	30526		
30507	7	Electrode straight slip-knot - straight	27	30527		
30508	8	Electrode angled slip-knot - straight	28	30528		
30509	9	Electrode ball point - Ø 3 mm - angled 45°	29	30529		
30510	10	Electrode ball point - Ø 3 mm - straight	30	30530		
30500	SET	Set of 10 electrodes	SET	30531	 <p>7 cm</p>	
		length 7 cm	length 15 cm			
		minimum order: 10 pcs.	length 15 cm			
30511	15	Needle electrode	35	30532		 <p>15 cm</p>
30512	16	Blade electrode	36	30533		
30513	17	Ball electrode Ø 4 mm	37	30534		

**AUTOCLAVABLE 30 TIMES**

**AUTOCLAVABLE 20 TIMES**

## SINGLE USE STERILE ELECTRODES Ø 2.4 mm

Length		SINGLE USE ELECTRODES Ø 2.4 mm
7 cm	15 cm	Sterile electrode - box of 24
30670	30674	Needle electrode - sterile
30671	30675	Blade electrode - sterile
30672	30676	Ball Ø 4 mm electrode - sterile



## SINGLE USE NON-STICK STERILE ELECTRODES Ø 2.4 mm


GIMA code	NON-STICK SINGLE USE ELECTRODE Ø 2.4 mm	Length
30420	Blade electrode - sterile	7 cm
30422	Blade electrode - sterile	10 cm
30425	Needle electrode - sterile	10 cm
30429	Ball electrode - sterile	13 cm



*Teflon coated, no-sticking to tissue*

## SINGLE USE STERILE TUNGSTEN NEEDLE ELECTRODES Ø 2.4 mm

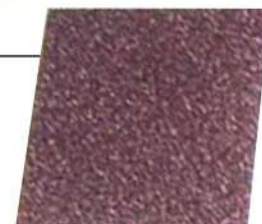
Straight	Angled	TUNGSTEN MICRO NEEDLE ELECTRODES	Length
30370	30371	Tungsten electrode - sterile	5 cm
30372	30373	Tungsten electrode - sterile	6 cm
30374	30375	Tungsten electrode - sterile	7 cm



*Tungsten needle has extremely high melting point (> 3400°C) which helps maintain sharpness.*

## ELECTRODE CLEANING PAD

• 30537 ELECTRODE CLEANING PAD - 50x50 mm - box of 100  
Disposable sterile radiopaque abrasive tip cleaner pad.



30537

## DISPOSABLE GROUND PADS - WITH/WITHOUT CABLE



GIMA code	DISPOSABLE GROUND PADS WITH SOLID GEL - need cable 30563	Minimum order
30491	REM GROUND PADS - pediatric	box of 25
30487	REM GROUND PADS - pediatric	box of 100
30492	GROUND PADS - adult	box of 25
30489	GROUND PADS - adult	box of 100
30493	REM GROUND PADS - adult	box of 25
30488	REM GROUND PADS - adult	box of 100
30495	REM NON WOVEN GROUND PAD - ad/ped	box of 100
30563	CABLE FOR PADS - 5 m	box of 1
DISPOSABLE GROUND PADS WITH CABLE - 3m		
30476	PADS WITH CABLE Ø 6.3 mm plug	box of 25
30478	PADS WITH CABLE Valleylab type	box of 25
30479	REM NON WOVEN GROUND PADS with solid gel with cable Valleylab type	box of 25

All plates and cables are individually packed



## CONNECTION CABLES FOR DISPOSABLE GROUND PADS

### CABLES TO CONNECT GROUND PADS TO ELECTROSURGERY UNITS

The bipolar universal connection cables are supplied with a bipolar clamp for connection to disposable ground pads with a tab (dimensions 22-25 mm).

Various connectors make the cables compatible with numerous electrosurgical devices.

The cable can be fixed to the surgical sheet during the operation thanks to a metal sliding clamp. Latex free. Individually packed in sealed polyethylene pouch compliance to 93/42/EEC. MD Class I.

30563



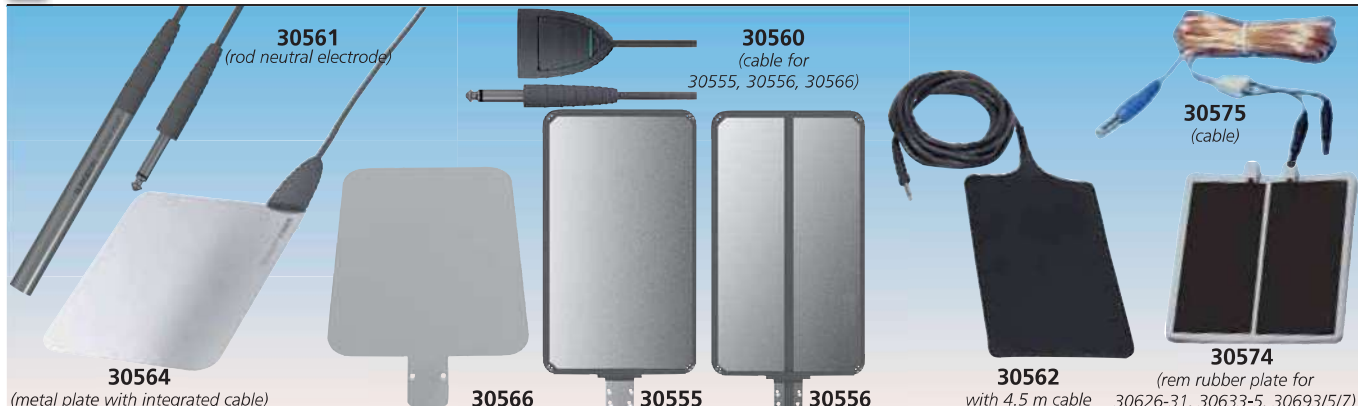
Connection to electronic unit

Connection to disposable ground plates

### COMPATIBLE ELECTROSURGERY UNITS

<p>• <b>30563 CONNECTION CABLE FOR PADS - 5 m - Universal jack mono plug 6.3 mm</b></p> <p>Aesculap: TM, TM401 Alexandra: D205, E300, 500D, 102/201, 2020/E, 202, MICRO180 ALSA: All MF100, MF360/A360, 380100, 180 Berchtold: Elektrotom 200, 390, 400, 540 Birtcher: 772, 773, 737, 737XL, 774</p>	<p>Bovie: Bovie CSV, URO, 85, 400/400, 400SR, X10, X10L Burdick: U-7, SU-8 Cameron-Miller: 26-1290 Cobe: TS-403 Concept: 9600, 9700, 9800, 9900 Dolley: COBII 203T, 502, 503T, 505T Ems Davol: System 2000, 5000</p>	<p>Faset: Serie COBI Gima: all models GPS: all models I Cuatro: Megeri1 Lamidey: Series Subtilec: All Series Surgilec: All Led: all models Martin: all models</p>	<p>Neomed: Series 3000, 3000A, 3002, 3006; 3010, 3020 Philips: TS-403 Ritter/Mdt: Solide State 400, 400B, 400SR Sidevan: Seb2 Soxil: BP 2000, X10 Thackray: T300S Torry: Lem 300 CST</p>
<p>• <b>30546 CONNECTION CABLE FOR PADS - plug with spacer - 5 m - Universal jack mono plug 6.3 mm</b></p>	<p>Erbe: ACC, ICC, VIO, T</p>		
<p>• <b>30547 CONNECTION CABLE FOR PADS VALLEYLAB TYPE - 5 m - Universal Valleylab connection</b></p>	<p>Aspenlabs: Excalibur Valleylab: REM type devices Bowa</p>	<p>Conmed Erbe ICC International Erbe ACC International</p>	<p>Erbe VIO International</p>

## AUTOCLAVABLE METAL AND RUBBER PLATES



- 30566 METAL PLATE - needs cable 30560
- 30560 CABLE FOR RUBBER STEEL PLATES 30555, 30556, 30566
- 30564 SURGEON NEUTRAL PLATE 16x12 cm - with cable
- 30561 ROD NEUTRAL ELECTRODE with cable for 30625\*
- 30562 FLEXIBLE RUBBER PLATE 15x8 cm with cable 4.5 m
- 30565 FLEXIBLE RUBBER PLATE 25x15 cm with cable 4.5 m

\*Available on request for other electrocautery

- 30555\*\* FLEXI STEEL RUBBER PLATE 18x21 cm - needs cable 30560
- 30556\*\*\* FLEXI STEEL REM RUBBER PLATE - needs cable 30560
- 30560 CABLE FOR RUBBER STEEL PLATES 30555, 30556, 30566
- 30574 REM RUBBER PLATE 20x15 cm - needs cable 30575
- 30575 CABLE FOR RUBBER PLATES 30573 and 30574

\*\*Compatible with all Gima diatermo

\*\*\*Compatible with all Gima diatermo except 30516, 30625

# UNIVERSAL HIGH QUALITY INSULATED BIPOLAR FORCEPS

## EUROPEAN CONNECTOR BIPOLAR FORCEPS



CE 1639 FDA ISO 13485

GIMA code	Model	Connector	Length		Tip style	Application	Tip size
			cm	inches			
30645	BINNER	EU	22 cm	8½"	ANGLED	ENT	-
30646	BINNER	EU	18 cm	7"	STRAIGHT	ENT	-
30647	BINNER	EU	18 cm	7"	ANGLED	ENT	-
30648	BINNER	EU	19 cm	7¾"	ANGLED 45°	ENT	-
30650	STRAIGHT	EU	18 cm	7"	STRAIGHT	GENERAL	1 mm round points
30656	STRAIGHT with irrigation	EU	18 cm	7"	STRAIGHT	GENERAL	1 mm round points
30651	STRAIGHT	EU	20 cm	7¾"	STRAIGHT	GENERAL	1 mm round points
30658	STRAIGHT	EU	20 cm	7¾"	STRAIGHT	GENERAL	2 mm round points
30652	STRAIGHT	EU	18 cm	7"	ANGLED	GENERAL	1 mm round points
30653	STRAIGHT	EU	20 cm	7¾"	ANGLED	GENERAL	1 mm round points
30657	BAYONET	EU	16.5 cm	6½"	STRAIGHT	GENERAL	1 mm round points
30654	BAYONET	EU	18 cm	7"	STRAIGHT	GENERAL	1 mm round points
30655	BAYONET	EU	20 cm	7¾"	STRAIGHT	GENERAL	1 mm round points
30659	BAYONET	EU	22 cm	8¾"	STRAIGHT	GENERAL	1 mm round points
30663	BAYONET	EU	24 cm	9½"	STRAIGHT	GENERAL	1 mm round points
30660	STRAIGHT	EU	18 cm	7"	ANGLED	GENERAL	0.3 mm points
30661	STRAIGHT	EU	18 cm	7"	STRAIGHT	GENERAL	0.3 mm points
30662	STRAIGHT	EU	20 cm	7¾"	STRAIGHT	GENERAL	0.3 mm points
30664	ADSON	EU	12.1 cm	6"	STRAIGHT	GENERAL	1 mm round points
30665	JEWELER 5	EU	11.5 cm	4½"	STRAIGHT	OPHTHALMIC/MICRO	0.25 mm points
30666	JEWELER 5	EU	11.5 cm	4½"	ANGLED	OPHTHALMIC/MICRO	0.25 mm points
30667	STRAIGHT	EU	15 cm	6"	STRAIGHT	OPHTHALMIC/MICRO	0.5 mm points
30668	STRAIGHT	EU	15 cm	6"	ANGLED	OPHTHALMIC/MICRO	0.5 mm points
30669	Mc PHERSON	EU	10.2 cm	4"	STRAIGHT	OPHTHALMIC/MICRO	0.5 mm points

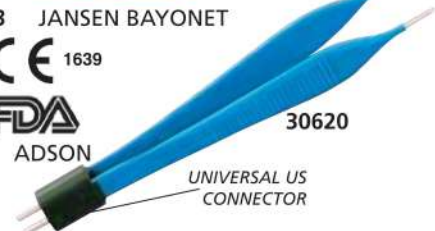


## US CONNECTOR BIPOLAR FORCEPS



GIMA code	Model	Connector	Length		Application	Straight tip Size
			cm	inches		
30620	ADSON	US	12.1 cm	4¾"	GENERAL/PLASTIC	1 mm round points
30621	SEMKIN	US	14 cm	5½"	GENERAL/PLASTIC	0.5 mm points
30622	CUSHING	US	15.9 cm	6¼"	GENERAL/PLASTIC	1 mm round points
30623	JANSEN BAYONET	US	17.8 cm	7"	GENERAL/PLASTIC	1 mm round points

CE 1639 FDA ADSON



# EUROPEAN NON-STICK BIPOLAR FORCEPS

## NON-STICK BIPOLAR FORCEPS

Thanks to new Ag-Tech non-stick technology, the forceps stay clean, virtually eliminating the need for cleaning during

coagulation. A tip material with excellent thermal properties prevents the sticking of tissues. The non-stick effect is permanent and will not reduce with the use of forceps.

GIMA code	Model	Connector	Length		Tip style	Tip size
			cm	inches		
30460	STRAIGHT	EU	15	6"	STRAIGHT	1 mm
30461	STRAIGHT	EU	18	7"	STRAIGHT	1 mm
30462	STRAIGHT	EU	20	7¾"	STRAIGHT	1 mm
30464	STRAIGHT	EU	18	7"	ANGLED	1 mm
30465	STRAIGHT	EU	20	7¾"	ANGLED	1 mm
30468	BAYONET	EU	18	7"	STRAIGHT	1 mm
30469	BAYONET	EU	20	7¾"	STRAIGHT	1 mm
30472	JEWELER	EU	11.5	4.5"	STRAIGHT	0.7 mm
30473	JEWELER	EU	11.5	4.5"	ANGLED	0.7 mm
30474	ADSON	EU	12.1	4¾"	STRAIGHT	1 mm



CE 1639 FDA





Reg. Number	10164 - A	Valid From	2021-10-14
First issue date	2012-10-15	Last change date	2021-10-14
Valid Until	2024-10-14	IAF Sector	29 a

## Quality Management System Certificate **ISO 9001:2015**

We certify that the Quality Management System of the Organization:

### **GIMA S.p.A.**

Is in compliance with the standard UNI EN ISO 9001:2015 for the following products/services:

Trade, packaging and service of medical devices (MD), in vitro diagnostic products (IVD), personal protective equipments (PPE), biocides, veterinary items, medical accessories furniture and aids.

Chief Operating Officer  
Giampiero Belcredi

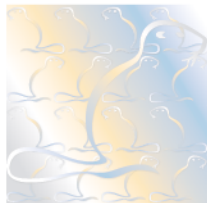
The maintaining of the certification is subject to annual surveillance and dependent on the observance of Kiwa Cermet Italia contractual requirements.

This certificate is composed of 1 page.

**Kiwa Cermet Italia S.p.A.**  
Società con socio unico,  
soggetta all'attività di  
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Kiwa Italia Holding Srl  
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E-mail: info@kiwacermet.it  
www.kiwa.it

**GIMA S.p.A.**  
**Registered Headquarters**  
- Via Grossi, 2 20121 Milano - Italia  
**Certified Sites**  
- Via Marconi, 1 20060 Gessate (MI) - Italia





Reg. Number	10164 - M	Valid From	2021-10-14
First issue date	2012-10-15	Last change date	2023-11-03
Valid until	2024-10-14		

## Quality Management System Certificate **ISO 13485:2016**

We certify that the Quality Management System of the Organization:

### **GIMA S.p.A.**

Is in compliance with the standard UNI CEI EN ISO 13485:2021 for the following products/services:

Management of design and production, packaging and service of:  
General non-active, non-implantable medical devices (except: injection, infusion, transfusion and dialysis; disinfecting, cleaning, rinsing; IVF, ART; ingestion), Devices for wound care, Non-active dental devices and accessories (except dental implants), General active medical devices (except: extra-corporal circulation, infusion and haemopheresis; stimulation or inhibition, rehabilitation devices and active prostheses; IVF, ART; software; medical gas supply systems and parts thereof), Monitoring devices, Devices for imaging and thermo therapy (except: ionizing radiation, lithotripsy), In Vitro Diagnostic Medical Devices (IVD).

Trade and service of:

General non-active, non-implantable medical devices (except: IVF, ART; ingestion), Devices for wound care, Non-active dental devices and accessories (except dental implants), General active medical devices (except IVF, ART), Devices for imaging (except ionizing radiation), Monitoring devices, Devices for radiation therapy and thermo therapy (except: ionizing radiation, lithotripsy), In Vitro Diagnostic Medical Devices (IVD).

President  
Giampiero Belcredi

The maintaining of certification is subject to annual surveillance and dependent upon the observance of Kiwa Cermet Italia contractual requirements.

This certificate is composed of 1 page.

**Kiwa Cermet Italia S.p.A.**  
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[www.kiwa.it](http://www.kiwa.it)

**CERMET**

**GIMA S.p.A.**  
**Registered Headquarters**  
- Via Grossi, 2 20121 Milano Italy  
**Certified Sites**  
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Reg. Numero / Reg. Number	MED 26036	Revisione / Revision	23
Primo rilascio / First issue date	2006-10-25	Valido da / Valid from	2021-05-24
Scadenza / Valid until	2024-05-26	Ultima modifica / Last change date	2021-05-24

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## Certificato CE del Sistema di Garanzia della Qualità *EC Quality Assurance System Certificate*

Si certifica che, sulla base dei risultati degli audit effettuati, il Sistema di garanzia di Qualità della Produzione dell'Organizzazione/ *We certify that, on the basis of the audits carried out, the Production Quality Assurance System of the Organization:*

### **GIMA S.p.A.**

**Sede Operativa / Operational Headquarter:**

Via Marconi, 1  
20060 Gessate, MI - Italia

**Sede Legale / Registered Headquarter**

Via Tommaso Grossi, 2  
20121 Milano, MI - Italia

è conforme ai requisiti applicabili della Direttiva 93/42/CEE e successive modifiche ed integrazioni, Allegato V, attuata in Italia con Dlgs. 46 del 1997/02/24 e successive modifiche ed integrazioni per le seguenti tipologie di Dispositivi Medici / *Is in compliance with the applicable requirements of 93/42/EEC Directive as amended, Annex V, transposed in Italy by Dlgs. 46 of 1997/02/24 as amended for the following Medical Devices:*

Dispositivi attivi per l'aspirazione di sostanze e liquidi / *Active substances and liquids suctioning devices*  
Dispositivi monouso sterili per ginecologia e otorinolaringoiatria / *Sterile Single use gynaecology and ENT devices*  
Dispositivi per aerosolterapia / *Aerosol therapy devices*  
Dispositivi per la misurazione della pressione sanguigna / *Blood pressure measuring devices*  
Dispositivi per la misurazione della saturazione di ossigeno / *Oxygen saturation measuring devices*  
Dispositivi per la misurazione della temperatura corporea / *Body temperature measuring devices*  
Dispositivi per la misurazione di parametri fisiologici / *Physiological parameters measuring devices*  
Dispositivi per rianimazione ed assistenza respiratoria / *Respiratory care and resuscitation devices*  
Dispositivi per terapia termica / *Thermic therapy devices*  
Kit di strumentario chirurgico monouso sterile / *Sterile single use surgical instrument kit*  
Strumentario chirurgico monouso sterile / *Sterile single use surgical instrument*

Kiwa Cermet Italia S.p.A.  
Società con socio unico, soggetta  
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Rif. rapporto di audit/ *Ref. audit report:* del/dated 1-2/3/2021

**Chief Operating Officer**  
*Giampiero Belcredi*

Firmato digitalmente da:BELCREDI GIAMPIERO  
Data:25/05/2021 10:11:29



Organismo Notificato n. 0476  
Notified Body nr. 0476



Reg. Numero / Reg. Number	MED 26036	Revisione / Revision	23
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Scadenza / Valid until	2024-05-26	Ultima modifica / Last change date	2021-05-24

## Allegato tecnico al Certificato/ Technical sheet enclosed to the Certificate

### Identificazione dei Dispositivi Medici/ Identification of Medical Devices:

#### Tipologia / Medical Devices:

Dispositivi attivi per l'aspirazione di sostanze e liquidi / Active substances and liquids suctioning devices

#### Classe di rischio / Risk class:

II a

#### Codice NANDO / NANDO codes:

MD 1104

#### Marca / Brandname:

VEGA / SUPER VEGA / TOBI / SUPER TOBI / TOBI CLINIC / TOBI HOSPITAL / CLINIC PLUS / HOSPI PLUS

#### Modello / Model:

Aspiratori chirurgici / Surgical aspirators

#### Codici / Codes:

28220 ; 28216 ; 28209 ; 28214 ; 28210 ; 28232 ; 28211 ; 28202 ; 28212 ; 28233 ; 28243 ; 28234 ; 28222 ; 28194 ; 28224 ; 28196 ; 28208 ; 28198 ; 28190 ; 28200 ; 28191 ; 28192 ; 28201 ; 28231 28203 ; 28215 ; 28204 ; 28193 ; 28183 ; 28182

#### Tipologia / Medical Devices:

Dispositivi monouso sterili per ginecologia e otorinolaringoiatria / Sterile Single use gynaecology and ENT devices

#### Classe di rischio / Risk class:

I s - Limitatamente agli aspetti relativi al mantenimento della sterilità / restricted to the aspects concerned the maintenance of sterile conditions

#### Codice NANDO / NANDO codes:

MD 0106, MDS 7006 Ethylene oxide gas sterilization (EOG)

#### Modello / Model:

Kit ORL sterile / Sterile ENT kit

#### Codici / Codes:

31456

#### Modello / Model:

Kit pap test / Pap smear kit

#### Codici / Codes:

29704

### Chief Operating Officer

*Giampiero Belcredi*

Firmato digitalmente da:BELCREDI GIAMPIERO  
Data:25/05/2021 10:11:56





Reg. Numero /  
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Last change date

2021-05-24

Pagina / Page 3 di / of 12

## Allegato tecnico al Certificato/ Technical sheet enclosed to the Certificate

### Identificazione dei Dispositivi Medici/ Identification of Medical Devices:

#### Tipologia / Medical Devices:

Dispositivi monouso sterili per ginecologia e otorinolaringoiatria / Sterile Single use gynaecology and ENT devices

#### Modello / Model:

Spatula cervicale monouso sterile in plastica o legno / Disposable sterile plastic or wooden cervical spatula

#### Codici / Codes:

29745 ; 29748-29749

#### Modello / Model:

Speculum vaginale monouso sterile perno centrale - mix / Disposable sterile vaginal speculum central pin - mix

#### Codici / Codes:

29991

#### Modello / Model:

Speculum vaginale monouso sterile perno centrale - piccolo, medio, grande / Disposable sterile vaginal speculum central pin - small, medium, large

#### Codici / Codes:

29946 ; 29947 ; 29948

#### Modello / Model:

Speculum vaginale monouso sterile tache - mix / Disposable sterile vaginal speculum tache - mix

#### Codici / Codes:

29987

#### Modello / Model:

Speculum vaginale monouso sterile vite centrale - mix / Disposable sterile vaginal speculum middle screw - mix

#### Codici / Codes:

29995

#### Modello / Model:

Speculum vaginale monouso sterile vite laterale - mix / Disposable sterile vaginal speculum side screw - mix

#### Codici / Codes:

29986

**Chief Operating Officer**  
*Giampiero Belcredi*

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Data:25/05/2021 10:12:15



Organismo Notificato n. 0476  
Notified Body nr. 0476

CERTIFICATE



Reg. Numero /  
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Revision

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Valid until

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Last change date

2021-05-24

Pagina / Page 4 di / of 12

## Allegato tecnico al Certificato/ Technical sheet enclosed to the Certificate

### Identificazione dei Dispositivi Medici/ Identification of Medical Devices:

#### Tipologia / Medical Devices:

Dispositivi monouso sterili per ginecologia e otorinolaringoiatria / Sterile Single use gynaecology and ENT devices

#### Modello / Model:

Speculum vaginale monouso sterile vite laterale (piccolo, medio, grande) / Disposable sterile vaginal speculum side screw - small, medium, large

#### Codici / Codes:

29983; 29984 ; 29985 ; 29976; 29977, 29978

#### Modello / Model:

Tampone di trasport in plastica sterile / Sterile plastic transport swab

#### Codici / Codes:

29753

#### Marca / Brandname:

Gimabrush Ball / Gimabrush / Gima Collector

#### Modello / Model:

Spazzolini cervicali monouso sterile / Sterile disposable cervical brushes

#### Codici / Codes:

29735 ;29736 ; 29737

#### Classe di rischio / Risk class:

II a

#### Codice NANDO / NANDO codes:

MD 0106, MDS 7006 Ethylene oxide gas sterilization (EOG)

#### Modello / Model:

Proctoscopio adulti / Adult proctoscope

#### Codici / Codes:

25957

CERTIFICATE

Kiwa Cermet Italia S.p.A.  
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*Giampiero Belcredi*

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Data:25/05/2021 10:12:32



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Notified Body nr. 0476



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Last change date

2021-05-24

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## Allegato tecnico al Certificato/ Technical sheet enclosed to the Certificate

### Identificazione dei Dispositivi Medici/ Identification of Medical Devices:

#### Tipologia / Medical Devices:

Dispositivi per aerosolterapia / Aerosol therapy devices

#### Classe di rischio / Risk class:

II a

#### Codice NANDO / NANDO codes:

MD 1102

#### Modello / Model:

Aerosol a pistone adulti e bambini / Adult and Kids compressor nebulizers

#### Codici / Codes:

28091 ; 28092

#### Marca / Brandname:

EOLO / CORSIA

#### Modello / Model:

Aerosol professionale a pistone / Professional compressor nebulizers

#### Codici / Codes:

28097; 28105

#### Marca / Brandname:

MISTRAL

#### Modello / Model:

Aerosol professionale a pistone per uso domiciliare / Professional compressor nebulizers for home healthcare environment

#### Codici / Codes:

28102

# CERTIFICATE

Kiwa Cermet Italia S.p.A.  
Società con socio unico, soggetta  
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Chief Operating Officer  
*Giampiero Belcredi*

Firmato digitalmente da:BELCREDI GIAMPIERO  
Data:25/05/2021 10:12:51



Organismo Notificato n. 0476  
Notified Body nr. 0476



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Reg. Number

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First issue date

2006-10-25

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2021-05-24

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## Allegato tecnico al Certificato/ Technical sheet enclosed to the Certificate

### Identificazione dei Dispositivi Medici/ Identification of Medical Devices:

#### Tipologia / Medical Devices:

Dispositivi per la misurazione della pressione sanguigna / Blood pressure measuring devices

#### Classe di rischio / Risk class:

I m - Limitatamente agli aspetti relativi ai requisiti metrologici / restricted to the aspects concerned the metrological requirements

#### Codice NANDO / NANDO codes:

MD 0104

#### Marca / Brandname:

BOSTON / DALLAS / GIMATONO / LONDON / ROMA / TOKIO / TECNICO PROFEXIONAL / DAYTON

#### Modello / Model:

Sfigmomanometri Aneroidi / Aneroid Sphygmomanometers

#### Codici / Codes:

32731 ; 32747; 32749 ; 32719 ; 32725; 32726 ; 32709; 32727; 32728; 32738; 32734 ; 32693/10965 ; 32735 ; 32745

#### Marca / Brandname:

SIRIO

#### Modello / Model:

Manometro Aneroidi / Aneroid manometer

#### Codici / Codes:

32904

#### Marca / Brandname:

YTON

#### Modello / Model:

Sfigmomanometri Aneroidi / Aneroid Sphygmomanometers

#### Codici / Codes:

32720; 32703; 32693; 32701

#### Classe di rischio / Risk class:

II a

#### Codice NANDO / NANDO codes:

MD 1302, MDS 7010

Chief Operating Officer  
*Giampiero Belcredi*

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Organismo Notificato n. 0476  
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# CERTIFICATE





Reg. Numero / Reg. Number	MED 26036	Revisione / Revision	23
Primo rilascio / First issue date	2006-10-25	Valido da / Valid from	2021-05-24
Scadenza / Valid until	2024-05-26	Ultima modifica / Last change date	2021-05-24

## Allegato tecnico al Certificato/ Technical sheet enclosed to the Certificate

### Identificazione dei Dispositivi Medici/ Identification of Medical Devices:

#### Tipologia / Medical Devices:

Dispositivi per la misurazione della pressione sanguigna / Blood pressure measuring devices

#### Modello / Model:

Sfigmomanometri Digitali DA POLSO / DA BRACCIO / Digital Sphygmomanometers WRIST / ARM

#### Codici / Codes:

32926 ; 32924; 32924 SC

#### Modello / Model:

Sfigmomanometri Digitali SENZA MERCURIO / Digital Sphygmomanometers WITHOUT MERCURY

#### Codici / Codes:

32800; 32801

#### Marca / Brandname:

DOMINO

#### Modello / Model:

Sfigmomanometri Digitali / Digital Sphygmomanometers

#### Codici / Codes:

32803; 32804

#### Tipologia / Medical Devices:

Dispositivi per la misurazione della saturazione di ossigeno / Oxygen saturation measuring devices

#### Classe di rischio / Risk class:

II a

#### Codice NANDO / NANDO codes:

MD 1302, MD 0104, MDS 7010

#### Modello / Model:

Pulsoximetri / Pulse oximeters

#### Codici / Codes:

34266; 34282; 34285, 34285-10997, 34340; 34342; 34265; 35091; 35092; 35093; 35095; 35090 ; 35100

Kiwa Cermet Italia S.p.A.  
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Organismo Notificato n. 0476  
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## Allegato tecnico al Certificato/ Technical sheet enclosed to the Certificate

### Identificazione dei Dispositivi Medici/ Identification of Medical Devices:

#### Tipologia / Medical Devices:

Dispositivi per la misurazione della temperatura corporea / Body temperature measuring devices

#### Classe di rischio / Risk class:

II a

#### Codice NANDO / NANDO codes:

MD 1302, MD 0104, MDS 7010

#### Marca / Brandname:

DIGIT / DIGIT KIDS FARMAMED

#### Modello / Model:

NUB -Termometri clinici digitali / Digital clinical thermometers

#### Codici / Codes:

10980

#### Marca / Brandname:

FARMAMED / LINEA F / CARREFOUR / GS /PBpharma / 36.2 T&B / SUCCHIOTTO °C / BASALE / GIMA

#### Modello / Model:

Termometri clinici digitali classici e flessibili / Digital clinical thermometers classic and flexible

#### Codici / Codes:

25560; 305026-10945; 25561; 25560-10907; 305027-10946 ; 25608

#### Marca / Brandname:

FARMAMED / LINEA F / GIMA

#### Modello / Model:

WATERPROOF- Termometri clinici digitali / Digital clinical thermometers

#### Codici / Codes:

25563 ; 25562

#### Marca / Brandname:

PBpharma /GIMA

#### Modello / Model:

Termometri clinici digitali auricolari e frontali multifunzione / Digital clinical ear and ahaed multifunction thermometers

#### Codici / Codes:

25580 ; 25585

### Chief Operating Officer

*Giampiero Belcredi*

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CERTIFICATE

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CERMET



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## Allegato tecnico al Certificato/ Technical sheet enclosed to the Certificate

### Identificazione dei Dispositivi Medici/ Identification of Medical Devices:

#### Tipologia / Medical Devices:

Dispositivi per la misurazione di parametri fisiologici / Physiological parameters measuring devices

#### Classe di rischio / Risk class:

I m - Limitatamente agli aspetti relativi ai requisiti metrologici / restricted to the aspects concerned the metrological requirements

#### Codice NANDO / NANDO codes:

MD 1301, MD 0104

#### Modello / Model:

Altimetro - Plicometro - Metro per neonati / Height meter - Skinfold caliper - Baby measuring meter

#### Codici / Codes:

27335 ; 27344; 27331

#### Tipologia / Medical Devices:

Dispositivi per rianimazione ed assistenza respiratoria / Respiratory care and resuscitation devices

#### Classe di rischio / Risk class:

II a

#### Codice NANDO / NANDO codes:

MD 0101, MDS 7006 Ethylene oxide gas sterilization (EOG)

#### Modello / Model:

Cannule di Guedel sterili / Sterile Guedel airways

#### Codici / Codes:

34431, 34432, 34433, 34434, 34435, 34436, 34437, 34438; 34383; 34439

#### Modello / Model:

Maschere in silicone autoclavabili / Maschere autoclavabili in silicone GIMA PLUS / Silicone autoclavable face masks / Silicone autoclavable face masks GIMA PLUS

#### Codici / Codes:

34220, 34221, 34222, 34223, 34224, 34225 ; 34252, 34253, 34254, 34255; 34250

#### Modello / Model:

Maschere laringee riutilizzabili / Reusable laryngeal airway masks

#### Codici / Codes:

34424; 34425, 34426, 34427, 34428, 34429

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## Allegato tecnico al Certificato/ Technical sheet enclosed to the Certificate

### Identificazione dei Dispositivi Medici/ Identification of Medical Devices:

#### Tipologia / Medical Devices:

Dispositivi per rianimazione ed assistenza respiratoria / Respiratory care and resuscitation devices

#### Modello / Model:

Palloni rianimatori in silicone / Kit Palloni rianimatori in silicone adulti / Silicone resuscitators / Adult silicone resuscitators kit

#### Codici / Codes:

34245, 34246, 34247; 34248, 34277, 34249 ; 34244

#### Modello / Model:

Reservoir monouso (sacche ossigeno) e valvola / Oxygen reservoir and valve

#### Codici / Codes:

34257; 34258; 34275; 34279

#### Modello / Model:

Valvola PEEP e adattatore / Valvola antireflusso e posteriore / Peep valve and adapter / Non-rebreathing valve and intake valve

#### Codici / Codes:

34227 ; 34228 ; 34259 ; 34256

#### Tipologia / Medical Devices:

Dispositivi per terapia termica / Thermic therapy devices

#### Classe di rischio / Risk class:

II a

#### Codice NANDO / NANDO codes:

MD 1403

#### Modello / Model:

Ghiaccio istantaneo TNT / PE / TNT / PE instant ice cold pack

#### Codici / Codes:

34110 ; 34111



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## Allegato tecnico al Certificato/ Technical sheet enclosed to the Certificate

### Identificazione dei Dispositivi Medici/ Identification of Medical Devices:

#### Tipologia / Medical Devices:

Kit di strumentario chirurgico monouso sterile / Sterile single use surgical instrument kit

#### Classe di rischio / Risk class:

II a

#### Codice NANDO / NANDO codes:

MD 0106, MDS 7006 Radiation

#### Modello / Model:

Kit per rimozione sutura / kit procedurale sutura / Suture removal pack / Suture procedure pack

#### Codici / Codes:

38950 ; 38951

#### Tipologia / Medical Devices:

Strumentario chirurgico monouso sterile / Sterile single use surgical instrument

#### Classe di rischio / Risk class:

I s - Limitatamente agli aspetti relativi al mantenimento della sterilità / restricted to the aspects concerned the maintenance of sterile conditions

#### Codice NANDO / NANDO codes:

MD 0106, MDS 7006 Radiation

#### Modello / Model:

Forbici per bende di Lister / Forbici chirurgiche standard / Lister bandage scissors / Standard surgical scissors

#### Codici / Codes:

388xx

#### Modello / Model:

Pinza di Magill / Pinza di Hartmann per orecchio / Magill forceps / Hartmann ear forceps

#### Codici / Codes:

388xx

#### Classe di rischio / Risk class:

II a

#### Codice NANDO / NANDO codes:

MD 0106, MDS 7006 Radiation

Chief Operating Officer  
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CERTIFICATE



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## Allegato tecnico al Certificato/ Technical sheet enclosed to the Certificate

### Identificazione dei Dispositivi Medici/ Identification of Medical Devices:

#### Tipologia / Medical Devices:

Strumentario chirurgico monouso sterile / Sterile single use surgical instrument

#### Modello / Model:

Forbici di Mayo / Forbici di Metzenbaum / Forbici Iris / Forbice ombelicale / Forbice per chirurgia orecchio di Bellucci / Pinze per medicazione standard / Pinze di Hunter-Splinter / Pinze emostatiche di Adson / Pinze emostatiche Halstead-Mosquito / Pinza per dissezione McIndoe / Pinze di Pean / Pinza di Spencer-Wells / Pinza portatamponi di Foerster / Portaghi di Hegar- Mayo / Portaghi di Crile-Wood / Mayo scissors / Metzenbaum scissors / Iris scissors / Umbilical scissors / Bellucci ear scissors / Standard dressing forceps / Hunter-Splinter forceps/ Adson haemostatic forceps/ Halstead-Mosquito dissection forceps / McIndoe dissection forceps/ Pean forceps / Spencer-Wells forceps/ Foerster polypus forceps/ Hegar-Mayo needle holder / Crile-Wood needle holder

#### Codici / Codes:

388xx ; 389xx

La lista completa dei codici, relativi ai modelli certificati, è disponibile presso Kiwa Cermet Italia./ The complete list of the codes related to the certificated models is available at Kiwa Cermet Italia. Il presente Certificato è soggetto al rispetto dei requisiti contrattuali di Kiwa Cermet Italia ed è valido solo per le tipologie di dispositivi sopra identificate soggette a sorveglianza/ This Certificate is subject to Kiwa Cermet Italia regulations and it is valid only for the above mentioned Medical Devices that are subject to survey. L'allegato tecnico è parte integrante del presente Certificato./ The technical sheet is an integrating part of this Certificate.

# CERTIFICATE

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Chief Operating Officer  
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Data: 25/05/2021 10:16:08



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Notified Body nr. 0476

