# PAINTED OR STAINLESS STEEL MODULAR TROLLEYS SYSTEM



#### **MODULAR TROLLEYS SYSTEM**

Modular trolleys made of painted steel or stainless steel, onepiece structure, with wide technopolymer plastic worktop with borders on 3 sides to be cleaned easily, no sharp corners, ergonomic tubular push-handle.

Different drawers (small-yellow, medium-blue, large-red),

(	depending on model, with epoxy painted panels and					
Painted Stainless steel			TROLLEYS			
	45600	45620	Trolley with 7 small drawers			
	45601	45621	Trolley with 1 small, 3 medium drawers			
	45602	45622	Trolley with 2 small, 1 medium, 1 large drawers			
	45603	45623	Trolley with 1 small drawer, 1 compartment with shelf			
	45604	45624	Trolley with 2 medium, 1 large drawer			

#### **ACCESSORIES FOR ALL MODULAR SYSTEM TROLLEYS**

45640	IV stand
45641	Upper drawers (5 medium + 4 large)
45644	Partition h 4 cm for yellow drawer (49x48x10 cm)
45645	Partition h 14 cm for blue drawer (49x48x20 cm)
45646	Partition h 20 cm for red drawer (49x48x30 cm)

integrated handle grip, silent sliding with end-run block. Possibility to remove the drawers from the guides for an easy cleaning and disinfection. Central lock key.

Overall bumpers and 4 antistatic 125 mm castors, 2 with brakes. Size: 67x63x104 cm. Weight: 53 kg. Made in Italy.

Personalization for minimum 10 pcs: drawers in your colour.

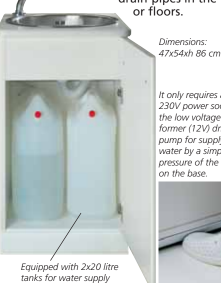


### WASH-BASIN - PUMP

#### • 45410 WASH-BASIN PUMP SYSTEM white

Automatic wash-basin with round bowl in satin stainless steel, non-connected to the water mains. The system ensures the

availability of water when it is expensive or impossible to lay drain-pipes in the walls



It only requires a 230V power socket: the low voltage transformer (12V) drives a pump for supplying water by a simple pressure of the foot



### **UTILITY TROLLEY**



- 45595 UTILITY TROLLEY blue avio
- 45597 UTILITY TROLLEY other colours\* RAL 5010 RAL 6019

\*Available in 30 days. Minimum order 5 pcs. Smart and strong steel structure painted with epoxy powder. Technopolymer plastic one-piece top with border, without sharp corners, with compartment for accessories. Ergonomic push handle. 3 medium drawers 45.1x48.5xh 15 cm

and 1 large drawer 45x49.5xh 22.5 cm with silent sliding and end-run block. Central lock key. Size: 60x50xh 100 cm

Overall bumpers and 4 antistatic 125 mm swivelling castors, 2 with brake. Made in Italy.



and drain

# HIGH VACUUM, HIGH FLOW HOSPITAL SUCTION ASPIRATOR





Clinic Plus and Hospi Plus with foot switch and electronic flow direction regulator

New innovative range of high vacuum, high flow aspirator ideal for hospitals. Pump piston type, lubrication and maintenance free. Supplied with hydrophobic 99% bacterial filter, vacuum gauge for control of vacuum and 2 autoclavable jars (2 or 4 litres) made in makrolon with 200/400 ml graduation and double security valve. Available on request 2 or 3 litre disposable liners. Range includes version with foot

#### **TECHNICAL SPECIFICATIONS**

93/42 EEC. Made in Italy

Hospi plus Clinic plus Operating voltage: 110 V or 230 V - 50/60 Hz 230 V - 50/60 Hz - 110 V on request Maximum suction: - 0,90 bar (675 mmHg) - 0.90 bar (675 mmHg) Operating cycle: continuous continuous 90 l/min 60 l/min 300 VA 230 VA CEI 62-5 (IEC 601-1) CEI 62-5 (IEC 601-1)



switch and flow direction regulator, 110 and 230 V. Four antistatic castors, two of which with brake, allow a perfect mobility. User manual in GB, FR, IT, ES, DE. See spare accessories at page 159, 166. Made in Italy.

CLINIC PLUS / GIMA Foot direction **HOSPI PLUS** switch diverter\* **28194** CLINIC PLUS aspirator 2x2 I 220-230 V **28196** CLINIC PLUS aspirator 2x4 | 220-230 V 28198 CLINIC PLUS aspirator 2x4 I 220-230 V yes yes 28200 HOSPI PLUS aspirator 2x2 I 220-230 V 28199 HOSPI PLUS aspirator 2x2 l 110 V 28201 HOSPI PLUS aspirator 2x4 l 220-230 V 28203 HOSPI PLUS aspirator 2x2 I 220-230 V yes yes

yes

ves

**28204** HOSPI PLUS aspirator | 2x4 | 220-230 V \*Allow to direct suctioned liquids to any of the 2 jars

# MAXI ASPEED HIGH FLOW ASPIRATOR FOR HOSPITAL USE





93/42 EEC. Made in Italy



#### **TECHNICAL SPECIFICATIONS**

230 V - 50/60 Hz. Available on request 110 V - 60 Hz Operating voltage:

60 or 90 l/min Air flow: Operating cycle: continuous 0-0.90 bar (0-90 kPa) Adjustable vacuum level: Size: 470x580x560 mm 15 kg (60 l), 17 kg (90 l) Weight:

MDD class:

#### MAXI ASPEED SURGICAL ASPIRATORS

Surgical aspirators for aspiration of body liquids in operating theatres and hospitals.

#### Easy to carry

Equipped with 4 antistatic wheels (2 with brake) and carrying telescopic handle.

#### Developed to run continuously

Made in highly heat resistant, electrically insulated plastic material in conformity with latest European safety standards. Vacuum regulator with BAR/PSI vacuometer and automatic flow direction regulator to easily switch from a jar to the other. Supplied with 2 autoclavable polycarbonate jars with safety valve (overflow protection), set of atoxic sterilizable silicone tubes, 99% antibacterial hydrophobic filters (2) and multilanguage manual (GB, FR, IT, DE, ES). Made in Italv.

GIMA code	MAXI ASPEED	Jar	Power	Foot switch	Flow direction regulator	
28285	Maxi Aspeed 60 l	2x2 l	230 V	-	yes	
28286	Maxi Aspeed 60 l	2x2 l	230 V	yes	yes	
28288	Maxi Aspeed 60 l	2x4 l	230 V	yes	yes	
28289	Maxi Aspeed 90 I	2x2 l	230 V	-	yes	
28291	Maxi Aspeed 90 l	2x4 l	230 V	-	yes	
28292	Maxi Aspeed 90 l	2x4 l	230 V	yes	yes	
ACCESSORIES						
20204	20204 Autodoveble ion 2 Luith sefetuvelys -					

Flow:

Power:

Norms:

# PRIMALED COLD LIGHT LAMP - 80,000 LUX AT 50 cm

Appealing design and advanced technology.

**Design:** the round and ultra-flat shape of the light makes the product ergonomic and suitable for any type of installation,

from the doctor's surgery to the intensive-care unit.

Ergo-Spring: the movement of the articulated tubular arm is servo-assisted by a torsion spring which ensures ease of movement and stability.

80,000 lux: unique performance with 80,000 lux at 50 cm. Light intensity adjustment: six different adjustment levels by the keys on the frontal panel.

4,500-5,000 °K Colour temperature selection: the comparison between the two colours (K) increases the visibility of details. **Shadow suppression:** the radial layout of the lenses and the large-diameter lamp (195 mm) allow shadow suppression and three-dimensional lighting.

Adjustable courtesy-light: integrates ambient light with traditional concentrated light.

Sterilizable removable grip: allows best asepsis.

**Cold light:** the reduced emission of IR rays by the LEDs as well as the low power consumption allow minimum heat emission. Disinfection: the smooth and rounded shape of the dome and

structure make it easy to clean and disinfect.

50,000 hours LEDs life: the top aluminium dome allows heat exchange, thus reducing the work temperature and considerably increasing the life cycle of the single LEDs.

Fully certified: complies with IEC 60601-1 and 60601-1-2 general medical standards and to special standard IEC 60601-2-41 93/42 EEC and 2007/47 EC and is CE marked as a Class I medical device. Mechanical testing and user safety: die-cast aluminium and tubular steel structure. The articulated arm has undergone mechanical testing for 40,000 continuous movements to ensure maximum safety for the user during use.

Light continuity: the modular design of the LED power circuit ensures light continuity even in case of a LED fault.

GIMA code	PRIMALED
30753 30778 49105 30784 30786	Primaled light - trolley Primaled flex light - trolley Primaled light - ceiling* (for ceiling 2.44 to 3.20 m) Special structure for high ceiling (>3.20 m) Primaled light - wall Primaled light - rail (25x10) and clamp Autoclavable handle Battery group available on request
	*Ceiling >3.20 m needs 49105

#### **TECHNICAL SPECIFICATIONS**

LED life: 50,000 hours
Light intensity: 80,000 lux at 50 cm, 20,000 lux at 1 m
Colour temperature: 4,500-5,000 °K
Colour rendering index: 9
Illuminated field at 50 cm: Ø 140 mm
External diameter of the reflector: 190 mm
Temperature increase in the operating area at 1 m: 1°C
Adjustable height with castors: 600 mm - max 1,600 mm
Power supply: 80-240V - 50/60 Hz
Weight: 10 kg (trolley included)
Made in Italy Colour rendering index: 95 Ra

RI-MAGIC® HP LED LIGHT

49051

Riester

Low friction

antistatic

with brake

castors

Sturdy

mobile base

made of

fiber glass

and chrome

plated pole.

Ø 53 cm

mobile base

- 49050 RI-MAGIC® HP LED desk
- 49051 RI-MAGIC® HP LED trolley
   49052 RI-MAGIC® HP LED wall

High performance medical LED light for examination and procedures.

- high performance LED, 6,500 °K
- lifetime of the lamp up to 50,000 hours
- significantly reduced heating and energy loss
- focusing device at the front of the light head
- highly flexible, long special arm can be bent in all directions
- rheostat handle for infinitely variable regulation of light intensity. Manual in: GB, FR, IT, ES, DE, RU.

Made in Germany.

TECHNICAL SPECIFICATIONS							
Distance:	1,000 mm	800 mm	600 mm	400 mm	200 mm		
Lux max:	15,000	20,000	30,000	45,000	55,000		
Circle of light max Ø:	340 mm	270 mm	215 mm	155 mm	90 mm		
Circle of light min Ø:	40 mm	35 mm	30 mm	25 mm	20 mm		
Operating voltage:	100-240 V,	50-60 Hz					



# MONOLED LED LIGHT

• 30715 MONOLED LED LIGHT - on trolley

High performance LED light for minor surgery and examination.

Flexible arm and versatile use. Arm lenght 70 cm (35 cm flexible, 35 cm rigid).

Supplied on sturdy 5 castors stand for easy movability. Schuko plug. Made in Italy.

#### **TECHNICAL SPECIFICATIONS**

Consumption: 16 W Life of the bulbs: 30,000 hours 40,000 lux Light intensity at 50 cm: 7,000 °K Colour temperature ± 5% at 1 m: External Ø of the reflector: 120 mm Colour: cold white Weight 11 kg 175-250 V Operating voltage 50/60 Hz Operating Hz Norms IEC 60601-1





### GIMA RESUSCITATORS WITH DOUBLE STAGE VALVE



#### **GIMA RESUSCITATOR BAGS**

The line offers 3 models of different size: adults, children. infants and an adult kit. All models are supplied with pressure relief valve and equipped with connector under EN 1281-1 directive for: peep valve, intubation fitting, reservoir, oxygen intake, face mask. Each resuscitator can be completely disassembled for cleaning and sterilization. Made in Italy. Autoclavable at 121°C max 20 times.

- 34230 RESUSCITATOR BAG with mask N°4 adult With a special double stage valve at 54 m/bar. Volume 1800 cc.
- 34233 RESUSCITATOR BAG with mask N°3 child
- With a special double stage valve at 54 m/bar. Volume 800 cc. • 34232 RESUSCITATOR BAG - with mask N°2 - infant/newborn
- With a special double stage valve at 54 m/bar. Volume 400 cc. • 34231 RESUSCITATOR BAG - adult with kit bag Same characteristic as code 34230. It is supplied with helicoidal mouth-wedge, tongue holding forceps, 3 Guedel airways
- (small, medium and large) oxygen tube, in a nylon bag. • 34271 NYLON BAG - 18.5x15xh 30 cm - spare



# SILICONE TRANSPARENT AUTOCLAVABLE RESUSCITATORS

**SILICONE RESUSCITATORS - latex free** 

Transparent resuscitators made of silicone and polysulfone fully autoclavable at 134°C.

• 34244 SILICONE RESUSCITATOR KIT - adult

Supplied with silicone face mask N° 4, 60 cm H<sub>2</sub>O pop-off valve, oxygen tube 2 metres, autoclavable reservoir valve and 2500 ml reservoir bag. Volume: 1,600 ml.

• 34245 SILICONE RESUSCITATOR - adult

Supplied with silicone face mask N° 4. Volume: 1600 ml.

• 34246 SILICONE RESUSCITATOR - child

Supplied with silicone face mask N° 3 and 40 cm H<sub>2</sub>O pop-off valve. Volume: 500 ml.

• 34247 SILICONE RESUSCITATOR - infant

Supplied with silicone face mask N° 1 and 40 cm H<sub>2</sub>O pop-off valve. Volume: 280 ml. All silicone resuscitator have multilanguage manual: Intake valve

34244







€ 0476

All resuscitators

are LATEX FREE

34245

• 34243 SILICONE **RESUSCITATOR BAG KIT - adult** Supplied with silicone face mask N° 4, 60 cm H<sub>2</sub>O pop-off valve, oxygen tube 2 metres, autoclavable reservoir valve and 2,500 ml reservoir bag (volume: 1,600 ml), helicoidal mouth wedge (34273), tongue holding forceps, 10 Guedel airways (34439) with Cubo emergency bag (27163).





# SILICONE AUTOCLAVABLE AND SINGLE USE FACEMASKS

#### GIMA AUTOCLAVABLE FACE MASKS

Made in silicone and polycarbonate (sizes 3, 4, and 5) or all in silicone (sizes 0, 1 and 2). Completely transparent, allowing a total visibility. They can be used with any resuscitator and lung ventilator.



GIMA code	SILICONE FACE MASKS LATEX FREE
34221 34222 34223 34224	Facemask N° 0 - infant small Facemask N° 1 - infant large Facemask N° 2 - child small Facemask N° 3 - child large Facemask N° 4 - adults small Facemask N° 5 - adults large

#### GIMA PLUS AUTOCLAVABLE **FACE MASKS - ANAESTHESIA MASKS**

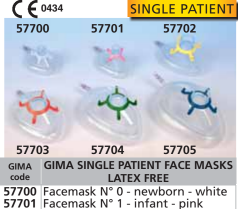
Blue silicone inflating cuff and unbreakable transparent polysulfone hood. They can be used with any resuscitator or lung ventilator. Available in 5 sizes. Latex free.



h	
GIMA	GIMA PLUS FACE MASKS
code	LATEX FREE
	Face mask N°2 - child small
34253	Face mask N°3 - child large
	Face mask N°4 - adult small
34255	Face mask N°5 - adult large
34250	Face mask N°6 - adult extra large
	HIGH QUALITY

#### **INFLATABLE AIR CUSHION**

**FACE MASKS - ANAESTHESIA MASKS** Quality disposable single patient face masks provided of connector for air inflation and hook. Available in 7 sizes.



# 57701 Facemask N° 1 - infant - pink 57702 Facemask N° 2 - child - yellow 57703 Facemask N° 3 - child large - red 57704 Facemask N° 4 - adult - green 57705 Facemask N° 5 - adult large - blue 57706 Facemask N° 6 - adult extra large

### OXYGEN RESERVOIRS, VALVES AND ACCESSORIES



### ULTRA FACE MIASKS

### **ULTRA ANAESTHESIA - FACE MASKS** Disposable single patient face masks.

Anti-slip design and anatomical shape for a precise fit. Excellent visibility, soft and comfortable seal. Provided with hook. Medical grade non-PVC, phthalate free.



**57711** Facemask N° 1 - infant - pink 57712 Facemask N° 2 - child - yellow 10-25 Facemask N° 3 - adult S - green 25-60 **57714** Facemask N° 4 - adult M - red 60-110 **57715** Facemask N° 5 - adult L - blue >110

### MOUTH OPENERS AND TONGUE HOLDING



MOUTH OPENER PINOCCHIO DRIVER

34273 34273 TEETH SCREW 34274

34274 TONGUE HOLDING **FORCEPS** 

**NYLON BAG** 

**34271 NYLON BAG** Suitable for all resuscitators



57712

### STERILE CUFFED AND UNCUFFED ENDOTRACHEAL TUBES

GIMA code	UNCUFFED ENDOTRACHEAL TUBES - STERILE	Minimum order	GIMA code	CUFFED ENDOTRACHEAL TUBES - STERILE	Minimum order
34385	Uncuffed Endotracheal tube Ø 3 mm - 16.5 cm	box of 10	34387	Cuffed Endotracheal tube Ø 3.5 mm - 18.5 cm	box of 10
34386	Uncuffed Endotracheal tube Ø 4 mm - 21 cm	box of 10	34388	Cuffed Endotracheal tube Ø 5 mm - 24.5 cm	box of 10
<b>( 6</b> 0123				Cuffed Endotracheal tube Ø 6 mm - 28.5 cm	box of 10
660			34390	Cuffed Endotracheal tube Ø 6.5 mm - 29.5 cm	
18		1		Cuffed Endotracheal tube Ø 7 mm - 31 cm	box of 10
		9		Cuffed Endotracheal tube Ø 7.5 mm - 31.5 cm	
die	N. A. MINISTER UNITED TO	1000	34393	Cuffed Endotracheal tube Ø 8 mm - 33 cm	box of 10
10		41	34394	Cuffed Endotracheal tube Ø 8.5 mm - 33 cm	box of 10
-			34395	Cuffed Endotracheal tube Ø 9 mm - 33 cm	box of 10
	The state of the s			Cuffed Endotracheal tube Ø 10 mm - 33 cm	box of 10
	110		a. Intorna	I diameter	