

Ambu Business Areas

Respiratory care

Cardiology

Neurology

Training

Immobilization

Ambu A/S

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Product Catalogue Respiratory Care



Ambu Business Areas

Respiratory care

Cardiology

Neurology

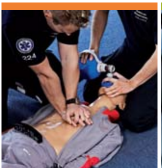
Training

Immobilization











Ambu develops, produces and markets diagnostic and life-supporting devices to hospitals and rescue services. The group has five business areas: Respiratory Care, Cardiology, Neurology, Training and Immobilization.

Ambu offers unique, innovative products of a high quality, and the Group has a favourable market position in its chosen focus areas.

Ambu's products are sold worldwide. Exports account for 98% of sales, and sales are handled via Ambu's foreign subsidiaries and via distributors.

Headquartered in Ballerup, Denmark, the group has production facilities in Ølstykke, Denmark, in Xiamen, China, and in Penang, Malaysia.

Ambu has just over 1,200 employees, of whom approx. 300 work in Denmark and approx. 900 abroad.

Ambu is listed on the OMX Nordic Exchange Copenhagen.

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Ambu® Mark IV Resuscitator



The original Ambu Bag with the unique double wall concept 100% latex free

Available in two sizes, the Ambu Mark IV Adult and Mark IV Baby resuscitators are easier to hold, easier to use, completely autoclavable for reuse and even more effective at what Ambu bags have been especially designed to help you do for more than fifty years — keep your patients breathing.

Designed in accordance with the original double wall concept, the new 100% latex free Ambu bags are more robust. They provide users with exceptional visual and tactile lung condition feedback during manual resuscitation, making operations safer and more secure. Built-in pressure limitation prevents compression if there is any resistance in the patient's airways.

Key Features

- Double wall bag provides built-in pressure limitation for patient safety
- Unique single-shutter valve system for reliable functionality
- Integrated handle for user comfort and uniform compression
- Entire Mark IV resuscitator, including the closed reservoir, can be autoclaved at 134 degrees.
 Closed reservoir also suitable for Mark IV Baby
- Pressure-limiting valve with override cap on Mark IV Baby for added infant protection
- Possibility to attach pressure manometer on Mark IV Baby – see manometer on page 14



Mark IV Adult

Max. tidal volume of approx 1300 ml	Size: (Length x Diameter) 275 x 135 mm
Patient connector: 22/15 mm (ISO)	Volume O ₂ Reservoir: approx. 1500 ml
Weight with patient valve: 415 g	Expiratory connector: 30 mm

Mark IV Baby

Max. tidal volume of approx 300 ml	Size: (Length x Diameter) 265 x 85 mm
Patient connector: 22/15 mm (ISO)	Volume oxygen reservoir tube: 100 ml
Weight with natient valve: 190 g	Expiratory connector: 30 mm



Mark IV oxygen reservoir bag



Mark IV name plate



Mark IV Baby patient valve with a pressue-limiting valve

Accessories and spare parts Page 28-29

ORDERING INFORMATION	CAT.NO.
Mark IV Adult	
Ambu Mark IV Adult, with transparent silicone face mask size 5	304 001 000
Ambu Mark IV Adult, with closed reservoir and transparent silicone face mask size 5	304 002 000
Ambu Mark IV Adult	304 003 000
Ambu Mark IV Adult, with closed reservoir	304 004 000
Ambu Mark IV Adult, with splash guard	304 005 000
Ambu Mark IV Adult, with closed reservoir, transparent silicone face mask size 5 and splash guard	304 006 000
Ambu Mark IV Adult, with closed reservoir and splash guard	304 007 000
Ambu Mark IV Adult, with transparent silicone face mask size 5 and splash guard	304 008 000
Ambu Mark IV Adult, with closed reservoir and transparent silicone face masks size 2 & 5	304 009 000
Mark IV Baby	
Ambu Mark IV Baby, with open reservoir and transparent silicone face mask size 0A	299 001 000
Ambu Mark IV Baby, with open reservoir and Rendell Baker face mask size 0	299 002 000
Ambu Mark IV Baby, with open reservoir and transparent silicone face mask size 0	299 003 000
Ambu Mark IV Baby, with open reservoir	299 004 000
Ambu Mark IV Baby	299 005 000
Ambu Mark IV Baby, with closed reservoir and transparent silicone face mask size 0A	299 006 000
Ambu Mark IV Baby, with closed reservoir and transparent silicone face mask size 0	299 007 000
Ambu Mark IV Baby, with closed reservoir, transparent silicone wface mask size 0A and	
transparent silicone face mask size 0	299 008 000
Ambu Mark IV Baby, with closed reservoir	299 009 000

Ambu® Military Mark III

The original Ambu Bag with the unique double wall concept Designed for toxic atmospheres

The Ambu Mark III is a latex-free reusable resuscitator designed for the manual ventilation of adults and children with a minimum body weight of approx. 15 kg (3 years).

The Mark III has the added advantage of being constructed with an outer cover made from butyl

and a gas filter adapter (optional), which is ideal for manual resuscitation in toxic atmospheres, e.g. fire and chemical accidents.

The Ambu Mark III can be repeatedly autoclaved at 134° C (except the face mask). It comes with a built-in pressure limitation of approx. 70 cm H_2 O for patient safety.



ORDERING INFORMATION	CAT. NO.
Ambu Military Mark III resuscitator, complete with butyl outer cover, patient	
valve, gas filter adapter (DIN norm 3182), adult transparent face mask size 5	
with black cuff and special hanging strap with snap hook	233 004 000
Ambu Military Mark III resuscitator, complete with butyl outer cover, patient valve, gas filter adapter,	
(US version, filter thread 2.3 in x 8 threads/in) adult transparent face mask size 5	
with black cuff and special hanging strap with snap hook	233 006 000

Accessories and spare parts Page 30

Ambu[®] Silicone Resuscitator







Silicone Resuscitator, plus



Eliminates hand fatigue 100% latex free

The Ambu Silicone reusable resuscitator has been designed for the manual ventilation of neonates through to adults.

The textured surface of the Silicone resuscitators combined with the unique support strap (excluding the neonate version) ensures that a comfortable and firm grip is guaranteed, allowing for effective ventilation over extended periods, without the problem of hand fatique.

Ambu Silicone Resuscitator is also available as a Silicone PLUS version. The PLUS version is a standard Ambu Silicone Resuscitator, with a Mark IV inlet

valve and a Mark IV oxygen reservoir. Thus the entire unit will be autoclavable.

The resuscitators are semi-transparent allowing for a visual check of the patients' condition. A pressure limitation valve has been included into the design of the neonate and paediatric versions to ensure the safety of the patient.

The Neonate Silicone resuscitator is a scaled-down version of the adult manual resuscitator. It is especially unique in that the patient valve is also scaled down. This makes the Ambu Silicone Neonate resuscitator the ideal choice for premature babies and neonates. The small size also makes it easy to be placed inside incubators.

TECHNICAL DATA PLUS AND STANDARD

Adult Silicone Resuscitator – designed for body weights down to 30 kg

Addit Sincone Resuscrition designed for body weights down to 50 kg	
Max. tidal volume of approx. 1500 ml	Size: (Length x Diameter) 305 x 135 mm
Patient connector: 22/15 mm (ISO)	Volume O ₂ Reservoir: standard approx. 2600 ml,
	Plus approx. 1500 ml
Total volume of the resuscitator: 2000 ml	Expiratory connector: 30 mm

Infant/child Resuscitator - designed for body weights of approx. 10-30 kg

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Max. tidal volume of approx. 450 ml	Size: (Length x Diameter) 240 x 90 mm
Patient connector: 22/15 mm (ISO)	Volume O ₂ Reservoir: standard approx. 2600 ml,
	Plus approx. 1500 ml
Total volume of the resuscitator: 700 ml	Expiratory connector: 30 mm

Neonate Resuscitator – designed for body weights of up to 10 kg

recondite hesastitutor acsigned for body w	cigits of up to 10 kg
Max. tidal volume of approx. 150 ml	Size: (Length x Diameter) 165 x 70 mm
Patient connector: 22/15 mm (ISO)	Volume O ₂ Reservoir: approx. 100 ml
Total volume of the resuscitator: 220 ml	Expiratory connector: standard version 18 mm
Manometer connector	Expiratory connector: PLUS version 30 mm



Accessories and spare parts Page 32

ORDERING INFORMATION Ambu Silicone Resuscitator – Standard with non-autoclavable reservoir	CAT. NO.
Ambu Silicone Resuscitator, Adult, with patient valve and standard O ₂ reservoir	245 001 000
Ambu Silicone Resuscitator, Adult, with patient valve,	
open cuff silicone face mask size 5 and standard O ₂ reservoir	245 002 000
Ambu Silicone Resuscitator, Adult, with patient valve,	
transparent silicone face mask size 5 and standard O ₂ reservoir	245 003 000
Ambu Silicone Resuscitator, Infant/Child, with patient valve,	
pressure limiting valve and standard O ₂ reservoir	246 001 000
Ambu Silicone Resuscitator, Infant/Child, with patient valve,	
pressure limiting valve, open cuff silicone face mask size 1 and standard O ₂ reservoir	246 003 000
Ambu Silicone Resuscitator, Infant/Child, with patient valve,	
pressure limiting valve, transparent silicone face mask size 0 and standard O ₂ reservoir	246 004 000
Ambu Silicone Resuscitator, Neonate, with neonate patient valve,	
pressure limiting valve and O ₂ reservoir tube	288 001 000
Ambu Silicone Resuscitator, Neonate, with neonate patient valve,	
pressure limiting valve, open cuff silicone face mask size 1 and O ₂ reservoir tube	288 002 000
Ambu Silicone Resuscitator, Neonate, with neonate patient valve,	
pressure limiting valve, open cuff silicone face mask size 0 and O ₂ reservoir tube	288 003 000
Ambu Silicone Resuscitator, Neonate, with neonate patient valve,	
Ambu Silicone Resuscitator – PLUS with autoclavable Mark IV reservoir	288 004 000
Ambu Silicone Resuscitator – PLUS with autoclavable Mark IV reservoir and inlet valve	
Ambu Silicone Resuscitator – PLUS with autoclavable Mark IV reservoir and inlet valve Ambu Silicone Resuscitator PLUS, Adult, with patient valve and Mark IV inlet valve	
Ambu Silicone Resuscitator – PLUS with autoclavable Mark IV reservoir and inlet valve	245 015 000
Ambu Silicone Resuscitator – PLUS with autoclavable Mark IV reservoir and inlet valve Ambu Silicone Resuscitator PLUS, Adult, with patient valve and Mark IV inlet valve Ambu Silicone Resuscitator PLUS, Adult, with patient valve,	245 015 000
Ambu Silicone Resuscitator – PLUS with autoclavable Mark IV reservoir and inlet valve Ambu Silicone Resuscitator PLUS, Adult, with patient valve and Mark IV inlet valve Ambu Silicone Resuscitator PLUS, Adult, with patient valve, Mark IV inlet valve and open cuff silicone face mask size 5 Ambu Silicone Resuscitator PLUS, Adult, with patient valve,	245 015 000 245 016 000
Ambu Silicone Resuscitator — PLUS with autoclavable Mark IV reservoir and inlet valve Ambu Silicone Resuscitator PLUS, Adult, with patient valve and Mark IV inlet valve Ambu Silicone Resuscitator PLUS, Adult, with patient valve, Mark IV inlet valve and open cuff silicone face mask size 5	245 015 000 245 016 000
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Ambu® SPUR® II Resuscitator



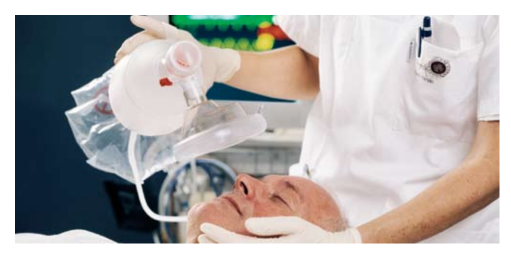
Pressure-limiting valve helps prevent overpressure in the lungs.



Direct PEEP connector for easy attachment.



Disposable manometer permits visual control of lung pressure (paediatric and infant versions).



SPUR = Single Patient Use Resuscitator 100% latex free

Ambu SPUR II provides users with exceptional tactile and visual feedback during resuscitation. The bag is highly responsive, with minimal mechanical resistance. Furthermore the characteristic design provides optimum stroke volume with perfect recoil.

Ambu SPUR II represents a complete family of resuscitators, including infant, pediatric, and adult sizes. All Ambu SPUR II resuscitators come in individual, resealable plastic carrying bags, complete with one or more masks and any special accessories. The bags themselves are colour-coded for fast identification of infant, pediatric and adult sizes.

Key features

- Unique single-shutter valve system for reliable functionality
- Integrated handle for user comfort and uniform compression
- Thin-walled compression bag allows for lung compliance and "feel"
- SafeGrip[™] surface for secure handling in stressful environments
- Medication port permits quick medication delivery without disconnecting the Ambu SPUR II from the ET tube

TECHNICAL DATA

Adult SPUR II – designed for body weights of at least 30 kg (10 years)

Max. tidal volume of approx. 1100 ml	Size: (Length x Diameter) 295 x 127 mm
Patient connector: 22/15 mm (ISO)	Volume O ₂ Reservoir: approx. 2600 ml
Total volume of the resuscitator: 1475 ml	Expiratory connector: 30 mm
Pressure limiting Valve: 40 cm H ₂ O	

Paediatic SPUR II – designed for body weights of approx. 10-30 kg (1-10 years)

Max. tidal volume of approx. 450 ml	Size: (Length x Diameter) 234 x 99 mm
Patient connector: 22/15 mm (ISO)	Volume O ₂ Reservoir: approx. 2600 ml
Total volume of the resuscitator: 635 ml	Expiratory connector: 30 mm
Pressure limiting Valve: 40 cm H ₂ O	

Infant SPUR II – designed for body weights under 10 kg (1 year)

Max. tidal volume of approx. 150 ml	Size: (Length x Diameter) 168 x 71 mm
Patient connector: 22/15 mm (ISO)	Volume O ₂ Reservoir: approx 300 ml
Total volume of the resuscitator: 220 ml	Expiratory connector: 30 mm
Pressure limiting Valve: 40 cm H ₂ O	

ORDERING INFORMATION	CAT. NO.
Ambu SPUR II Adult, with bag reservoir / no mask / 12 pcs. per box	325 001 000
Ambu SPUR II Adult, with bag reservoir / mask 000252955 / 12 pcs. per box	325 002 000
Ambu SPUR II Adult, with bag reservoir / mask 000252955 / 6 pcs. per box, expanded	325 003 000
Ambu SPUR II Adult, with pressure limiting valve, bag reservoir / mask 000252955 / 12 pcs. per box	325 012 000
Ambu SPUR II Adult, with pressure limiting valve, bag reservoir / mask 000252955 /	
6 pcs. per box, expanded	325 013 000
Ambu SPUR II Paediatric, with bag reservoir / no mask / 12 pcs. per box	330 001 000
Ambu SPUR II Paediatric, with bag reservoir / mask 000252951 / 12 pcs. per box	330 002 000
Ambu SPUR II Paediatric, with bag reservoir / mask 000252952 / 12 pcs. per box	330 003 000
Ambu SPUR II Paediatric, with bag reservoir / mask 000252953 / 12 pcs. per box	330 004 000
Ambu SPUR II Paediatric, with bag reservoir / masks 000252953 + 000252952 / 12 pcs. per box	330 005 000
Ambu SPUR II Paediatric, with bag reservoir / masks 000252953 + 000252952 /	
6 pcs. per box, expanded	330 006 000
Ambu SPUR II Infant, with open reservoir / no mask / 12 pcs. per box	335 001 000
Ambu SPUR II Infant, with open reservoir / mask 000252951 / 12 pcs. per box	335 002 000
Ambu SPUR II Infant, with open reservoir / mask 000252952 / 12 pcs. per box	335 003 000
Ambu SPUR II Infant, with bag reservoir / no mask / 12 pcs. per box	335 101 000
Ambu SPUR II Infant, with bag reservoir / mask 000252951 / 12 pcs. per box	335 102 000
Ambu SPUR II Infant, with bag reservoir / mask 000252952 / 12 pcs. per box	335 103 000



Ambu[®] Open Cuff Silicone Face Masks

100% latex free

The latex free Ambu reusable Open Cuff Silicone Face Masks are designed for use with manual and automatic resuscitators and ventilators.

Key features

- Flexible
- Transparent for easy observation of the patient's condition
- These face masks are the ideal solution where economy is a priority
- The masks can be repeatedly autoclaved at 134°C



TECHNICAL DATA

Material: Silicone Rubber

ORDERING INFORMATION	CAT. NO.
Adult Open Cuff Silicone Face Mask, size 5	000 251 006
Adult/Child Open Cuff Silicone Face Mask, size 4	000 251 005
Child Open Cuff Silicone Face Mask, size 3	000 251 004
Child Open Cuff Silicone Face Mask, size 2	000 251 003
Infant Open Cuff Silicone Face Mask, size 1	000 251 002
Infant/neonate Open Cuff Silicone Face Mask, size 0	000 251 001

Ambu® Transparent Face Masks

Natural rubber latex

The Ambu Transparent Face Masks, similar in design to the Transparent Silicone Face Masks, are designed for use with manual and automatic resuscitators and ventilators. Since the face masks are made of natural rubber latex, they are the ideal solution for manual ventilation in toxic atmospheres, e.g fire and chemical accidents.

Key features

 Self-inflating soft cuff. The cuff pressure can be regulated for an easy and efficient seal

- Comfortable grip and thumb rest so users can achieve a tight seal
- Transparent dome for visual check of the patient's condition
- The Ambu Transparent Face Mask, size 0 with boring, impedes ventilation pressures higher than approx. 40 cm H₂O, enabling the user to administrate correct ventilation on small children with a body weight of at least 15 kg (3 years)
- The masks are reusable and can therefore be autoclaved repeatedly at 121°C



TECHNICAL DATA

Mask dome: Polysulphone Mask connector: Chloroprene Rubber
Mask cushion, size 0, 2, 4, 5: Natural Rubber (Latex)

ORDERING INFORMATION	CAT. NO.
Adult Transparent Face Mask, size 5	000 017 000
Adult/Large Child Transparent Face Mask, size 4	000 012 000
Child Transparent Face Mask, size 2	000 016 000
Small Children Transparent Face Mask, size 0	000 015 000
Small Children Transparent Face Mask, size 0 with boring	000 014 000

Ambu[®] Transparent Silicone Face Masks



100% latex free Long lasting and self-inflating

The Ambu Transparent Silicone Face Masks have been designed for use with manual and automatic resuscitators and ventilators.

Key features

- Self-inflating soft cuff. The cuff pressure can be regulated for an easy and efficient seal
- Comfortable grip and thumb rest so users can achieve a tight seal

- Transparent dome for visual check of the patient's condition
- The Ambu Transparent Silicone Face Mask, size 0 with boring, impedes ventilation pressures higher than approx. 40 cm H₂O, enabling the user to administrate correct ventilation on small children with a body weight of at least 15 kg (3 years)
- Long lasting and reusable. Can be autoclaved repeatedly at 134°C (except size 0A)



TECHNICAL DATA

Mask dome: Polysulphone Cuff: Silicone

ORDERING INFORMATION	CAT. NO.
Adult Silicone Transparent Face Mask, size 6	000 319 000
Adult Silicone Transparent Face Mask, size 5	000 317 000
Adult/large child Silicone Transparent face mask, size 4/3	000 312 000
Child Silicone Transparent face mask, size 2	000 316 000
Infant Silicone Transparent face mask, size 0	000 315 000
Infant Silicone Transparent face mask, size 0 with boring	000 314 000
Infant Silicone Transparent face mask, size 0A	000 313 000



Ambu[®] Disposable Face Masks

Cost effective and efficient

The Ambu Disposable Face Masks are designed for use with manual and automatic ventilators and resuscitators.

Key features

- Thumb rest for user comfort
- Soft, shaped, air-filled cuff to facilitate a tight fit to a patient's face with an easy grip for the user
- Crystal clear dome for easy observation of the patient's condition
- Single patient use. No need for time-consuming cleaning, sterilizing and disinfecting procedures.
 The added risk of cross infection is eliminated
- Hook ring on all versions, apart from the neonate and infant sizes. The hook ring can easily be removed if it is not required
- Polyvinylchloride

TECHNICAL DATA

Mask dome: Polyvinylchloride

Cuff: Polyvinylchloride



ORDERING INFORMATION	CAT. NO.
Disposable Face mask with red hook ring (Large Adult 6) / 20 pcs. per box	000 252 056
Disposable Face mask with blue hook ring (Medium Adult 5) / 20 pcs. per box	000 252 055
Disposable Face mask with white hook ring (Small Adult/Child 4) / 20 pcs. per box	000 252 054
Disposable Face mask (Toddler 1) / 20 pcs. per box	000 252 053
Disposable Face mask (Infant 0) / 20 pcs. per box	000 252 052
Disposable Face mask (Neonate 00) / 20 pcs. per box	000 252 051

With check valve

The Ambu Disposable Face masks are also available with a check valve, which makes it possible to inflate and deflate the cuff.



ORDERING INFORMATION	CAT. NO.
Disposable Face mask with red hook ring (Large Adult 6) / 20 pcs. per box	000 252 956
Disposable Face mask with blue hook ring (Medium Adult 5) / 20 pcs. per box	000 252 955
Disposable Face mask with white hook ring (Small Adult/Child 4) / 20 pcs. per box	000 252 954
Disposable Face mask (Toddler 1) / 20 pcs. per box	000 252 953
Disposable Face mask (Infant 0) / 20 pcs. per box	000 252 952
Disposable Face mask (Neonate 00) / 20 pcs. per box	000 252 951

Ambu® UltraSeal



Disposable Anaesthesia Face Mask

Ambu UltraSeal is an anatomically correct disposable face mask designed specifically for anaesthetic departments. Complete line with 7 different sizes from size 00 Preemie to size 6 Large adult. All sizes come with and without check valve, except size 00 Preemie, that only comes with check valve. Size 00 Preemie comes in a round shape, size 0 in both a round and anatomical shape. Sizes 1-2 Infant through 6 Large adult come in anatomical shape.

Key features

 Very soft anatomically shaped cuff enabling a tight seal with minimum applied pressure

- Flexible, self-expanding dome
- Shoulder grip fitting different hand sizes
- Crystal clear dome for easy observation of the patient's condition
- Supplied with a clear hook ring in sizes 2-3 through 6; hook ring can easily be removed if not needed
- The single patient use concept offers minimized risk of cross infection
- All sizes are delivered individually packed in a transparent, easy-to-open bag
- Colour coding on mask label for fast and easy identification of size
- Ambu UltraSeal comes non sterile

TECHNICAL DATA

Mask dome: Polyvinylchloride Cuff: Polyvinylchloride

ORDERING INFORMATION	CAT. NO.
Ambu UltraSeal # 0 Neonate Round / 20 pcs per box	305 002 000
Ambu UltraSeal # 0 Neonate Anatomic / 20 pcs per box	305 004 000
Ambu UltraSeal # 1-2 Infant / 20 pcs per box	305 006 000
Ambu UltraSeal # 2-3 Toddler / 20 pcs per box	305 008 000
Ambu UltraSeal # 4 Small adult/Child / 20 pcs per box	305 010 000
Ambu UltraSeal # 5 Medium adult / 20 pcs per box	305 012 000
Ambu UltraSeal # 6 Large adult / 20 pcs per box	305 014 000



With check valve

The Ambu UltraSeal is also available with a check valve, which makes it possible to inflate and deflate the cuff.

ORDERING INFORMATION	CAT. NO.
Ambu UltraSeal # 00 Preemie / 20 pcs per box	305 001 000
Ambu UltraSeal # 0 Neonate Round / 20 pcs per box	305 003 000
Ambu UltraSeal # 0 Neonate Anatomic / 20 pcs per box	305 005 000
Ambu UltraSeal # 1-2 Infant / 20 pcs per box	305 007 000
Ambu UltraSeal # 2-3 Toddler / 20 pcs per box	305 009 000
Ambu UltraSeal # 4 Small adult/Child / 20 pcs per box	305 011 000
Ambu UltraSeal # 5 Medium adult / 20 pcs per box	305 013 000
Ambu UltraSeal # 6 Large adult / 20 pcs per box	305 015 000



RESPIRATORY CARE

Ambu[®] **Disposable Pressure Manometer**



For monitoring the patient's airway pressure

The Ambu Disposable Pressure Manometer for single patient use is intended to be used for monitoring the patient's airway pressure.

The Ambu Disposable Pressure Manometer is suitable for use with Ambu resuscitators or other resuscitators, hyperinflation bags, CPAP masks or circuits.

Key features

- The slim design makes it easy to monitor pressure with minimum obstruction of the view of the patient's face
- The single patient use concept offers minimized risk of cross infection
- All materials are latex and PVC free

TECHNICAL DATA

Measuring Limits	0-60 cm H ₂ O (hPa)
Accuracy	$+/- 2$ cm H_2O (hPa) at 7.5, 10, 15, 20, 30 H_2O (hPa)
+/- 3 cm H ₂ O (hPa) at 40 H ₂ O (hPa)	
	$+/-5$ cm H_2O (hPa) at 60 H_2O (hPa)

ORDERING INFORMATION Ambu Disposable Pressure Manometer / 20 pcs per box 322 003 000

Ambu® Disposable PEEP Valves

Precision and stability

Ambu Disposable PEEP (Positive End Expiratory Pressure) Valves have been designed to provide unique resistance characteristics when used with manual resuscitators, ventilators, anaesthesia machines, (where specified by the manufacturer) and CPAP systems.

Ambu PEEP Valves can be fitted directly to the patient valve of any original Ambu resuscitator. Because the PEEP Valves are disposable, cross contamination issues are avoided.

Ambu PEEP Valve 20 is adjustable between 1.5-20 cm $\rm H_2O$ and can be supplied with an adapter with an O.D of 22 mm making them suitable for use with neonate resuscitators



TECHNICAL DATA

Size (Length x Diameter): 65 x 45 mm	Weight approx.: 40 g
Connection Size: I.D 30 mm	Adapter size: O.D 22 mm

ORDERING INFORMATION	CAT. NO.
Ambu Disposable PEEP Valve 20 / 10 pcs. per box	199 102 001
Ambu Disposable PEEP Valve 20 with adapter / 10 pcs. per box	199 103 001

Ambu® Reusable PEEP Valves

Precision and stability

Ambu PEEP (Positive End Expiratory Pressure) Valves have been designed to provide unique resistance characteristics when used with manual resuscitators, ventilators, anaesthesia machines (where specified by the manufacturer) and CPAP systems.

Ambu PEEP Valves can be fitted directly to the patient valve of any original Ambu resuscitator without additional connectors.

Ambu PEEP Valve 10 is adjustable between 0-10 cm H_2O and Ambu PEEP Valve 20 is adjustable between 1.5-20 cm H_2O .

The reusable Ambu PEEP valves can be repeatedly autoclaved at 134°C.



TECHNICAL DATA

Size (Length x Diameter): 65 x 45 mm	Weight approx.: 40 g
Connection: 18/30 mm for resuscitators,	
19 mm for anesthesia machines	

ORDERING INFORMATION (137 000 + 138 000)	CAT. NO.
PEEP Valve 10, adult 30 mm and baby 18 mm connector	137 001 000
PEEP Valve 10, adult 30 mm	000 137 000
PEEP Valve 10, baby 18 mm	000 138 000
PEEP Valve 20, with inlet connector 30 mm	000 213 000
PEEP Valve 20, for respirators/CPAP system 22/19 mm	000 177 000

Accessories and spare parts
Page 34

Ambu[®] AuraOnce





Disposable Laryngeal Mask

AuraOnce has a special curve that carefully replicates natural human anatomy. Molded directly into the tube, the unique shape makes correct insertion easy without abrading the upper airway.

AuraOnce's curve also ensures that the patient's head remains in a natural supine position when the mask is in use, without extra stress on the upper jaw. Moreover, AuraOnce is specially designed to give the airway tube the flexibility needed to adapt to individual anatomical variances and a wide range of head positions. AuraOnce has a D-shaped airway tube to give a firm and ergonomical grip during insertion. In short, positioning is fast and accurate, with least possible internal pressure.

Key features

 Built-in anatomically correct curve for easy atraumatic insertion

- Reinforced tip resists folding over during insertion and plugs the upper esophageal sphincter
- Cuff and airway tube moulded as single unit for extra safety – no separation
- The surface has a microstructured texture to ease insertion
- Extra soft cuff ensures the best possible seal with least possible mucosal pressure
- Pilot balloon identifies mask size and provides precise tactile indication of degree of inflation
- Ergonomically shaped airway tube for firm and ergonomical grip during insertion
- Convenient depth marks for monitoring correct position
- Packaged sterile and ready for use
- Colour-coded pouch with directions for use
- Available in 8 sizes fitting a wide range of patients
- MRI safe and compatible
- Latex free



Ambu Airway Management Trainer product no. 186 002 000

TECHNICAL DATA AND ORDERING INFORMATION

Ambu AuraOnce

Item no.	Size	Patient's	Max cuff	Max intra-cuff	Connector	Material	Туре
		weight	inflation volume	pressure	(ISO male)		
321 100 000*	1	<5 kg	4 ml	60 cm H ₂ O	15 mm	PVC	Single-use
321 150 000*	1½	5-10 kg	7 ml	60 cm H ₂ O	15 mm	PVC	Single-use
321 200 000*	2	10-20 kg	10 ml	60 cm H ₂ O	15 mm	PVC	Single-use
321 250 000*	21/2	20-30 kg	14 ml	60 cm H ₂ O	15 mm	PVC	Single-use
321 300 000*	3	30-50 kg	20 ml	60 cm H ₂ O	15 mm	PVC	Single-use
321 400 000*	4	50-70 kg	30 ml	60 cm H ₂ O	15 mm	PVC	Single-use
321 500 000*	5	70-100 kg	40 ml	60 cm H ₂ O	15 mm	PVC	Single-use
321 600 000*	6	>100 kg	50 ml	60 cm H ₂ O	15 mm	PVC	Single-use

^{* 10} pcs. per box

Ambu® Aura40



Reusable Laryngeal Mask

Aura40 has a special curve that carefully replicates natural human anatomy. Molded directly into the tube, the unique shape makes correct insertion easy without abrading the upper airway.

Aura40's curve also ensures that the patient's head remains in a more natural position when the mask is in use without extra stress on the upper jaw. Moreover, Aura40 is specially designed to give the airway tube the flexibility needed to adapt to individual anatomical variances and a wide range of head positions.

Aura40 features our special reinforced tip, which helps prevent folds during insertion that can cause improper positioning and possible airway leak. In short, positioning is fast and accurate, each and every time.

Key features

- Built-in anatomically correct curve for easy insertion
- Reinforced tip will not bend during insertion so placement is always correct
- Cuff and airway tube molded as single unit for extra safety
- Extra soft cuff ensures the best possible seal with least possible internal pressure
- Autoclavable up to 40 times
- Colour-coded pilot balloon identifies mask size and provides precise tactile indication of degree of inflation
- Ergonomically shaped for firm grip during insertion
- Convenient depth marks
- Latex free



TECHNICAL DATA AND ORDERING INFORMATION

Ambu Aura40

Allibu Aula4	U						
Item no.	Size	Patient's	Max cuff	Max intra-cuff	Connector	Material	Туре
		weight	inflation volume	pressure			
326 100 000	1	<5 kg	4 ml	60 cm H ₂ O	15 mm	Silicone	Reusable
326 150 000	11/2	5-10 kg	7 ml	60 cm H ₂ O	15 mm	Silicone	Reusable
326 200 000	2	10-20 kg	10 ml	60 cm H ₂ O	15 mm	Silicone	Reusable
326 250 000	21/2	20-30 kg	14 ml	60 cm H ₂ O	15 mm	Silicone	Reusable
326 300 000	3	30-50 kg	20 ml	60 cm H ₂ O	15 mm	Silicone	Reusable
326 400 000	4	50-70 kg	30 ml	60 cm H ₂ O	15 mm	Silicone	Reusable
326 500 000	5	70-100 kg	40 ml	60 cm H ₂ O	15 mm	Silicone	Reusable
326 600 000	6	>100 kg	50 ml	60 cm H ₂ O	15 mm	Silicone	Reusable

Ambu[®] AuraFlex





Flexible laryngeal mask

Ambu AuraFlex is a disposable, flexible laryngeal mask which is specially designed for ENT, ophthalmic, dental and upper torso surgeries.

AuraFlex has a long, wire-reinforced and flexible airway tube that allows positioning away from the surgical field without a loss of seal. The kink-free wire-reinforced airway tube eliminates the risk of airway tube occlusion.

Furthermore, the integrated pilot tube makes handling and insertion easy and reduces the risk of cutting the pilot tube during surgery. AuraFlex comes in a full range from size 2 to size 6.

Key features

 High flexibility of the reinforced airway tube enables positioning away from the surgical field without loss of seal

- Integrated pilot tube eases the surgeons work and reduces the risk of cutting the pilot tube during surgery
- Kink-free wire-reinforced airway tube eliminates the risk of airway tube occlusion
- Full range from size 2 through size 6 fitting a wide range of patients
- Thin and soft feel of the cuff with EasyGlide surface for easy and smooth insertion and removal
- Reinforced tip eases insertion and prevents folds during insertion – easy, fast and accurate positioning
- Depth marks for visual control of correct positioning of the mask
- Packed sterile and ready for use
- Colour-coded packaging with directions for use
- Latex free
- Disposable eliminates the risk of cross contamination and the cost and hassle for cleaning and sterilization

TECHNICAL DATA AND ORDERING INFORMATION

Item no.	Size	Patient's weight	Max cuff inflation volume	Max intra-cuff pressure	Connector (ISO male)	Туре
327 200 000*	2	10-20 kg	10 ml	60 cm H ₂ O	15 mm	Single-use
327 250 000*	21/2	20-30 kg	14 ml	60 cm H ₂ O	15 mm	Single-use
327 300 000*	3	30-50 kg	20 ml	60 cm H ₂ O	15 mm	Single-use
327 400 000*	4	50-70 kg	30 ml	60 cm H ₂ O	15 mm	Single-use
327 500 000*	5	70-100 kg	40 ml	60 cm H ₂ O	15 mm	Single-use
327 600 000*	6	>100 kg	50 ml	60 cm H ₂ O	15 mm	Single-use

^{* 10} pcs. per box

Ambu® AuraStraight

Straight Disposable Laryngeal Mask

Ambu AuraStraight provides users with an even greater choice and an alternative to the already popular AuraOnce curved laryngeal mask for use both in anesthesia and emergency medicine. Unlike all other laryngeal masks, Ambu AuraStraight features a unique one-piece-mould design, which not only ensures consistency, but also ensures that there are no rough edges on the airway tube or cuff. Furthermore, the Ambu AuraStraight provides an extra soft, thin cuff. Thus, the seal more readily conforms to the shape of the airway with the minimal amount of pressure. Additionally, the reinforced tip and EasyGlide surface aids the ease of insertion and extraction.

Ambu AuraStraight comes in a full range of 8 sizes from neonate to large adult.

Key features

 Reinforced tip resists folding over during insertion and plugs the upper esophageal sphincter

- Cuff and airway tube molded as single unit for extra safety – no separation
- The surface has an EasyGlide texture to ease insertion
- Extra soft cuff ensures the best possible seal with least possible mucosal pressure
- Less invasive than endotracheal tube
- Pilot balloon identifies mask size and provides precise tactile indication of degree of inflation
- Convenient depth marks for monitoring correct position of the mask
- Packaged sterile and ready for use
- Colour-coded pouch with directions for use
- Available in 8 sizes fitting a wide range of patients
- MRI safe and compatible
- Latex free
- Disposable eliminates the risk of cross contamination and the cost and hassle for cleaning and sterilization



TECHNICAL DATA AND ORDERING INFORMATION

Item no.	Size	Patient's	Max cuff	Max intra-cuff	Connector	Туре
		weight	inflation volume	pressure	(ISO male)	
324 100 000*	1	<5 kg	4 ml	60 cm H ₂ O	15 mm	Single-use
324 150 000*	11/2	5-10 kg	7 ml	60 cm H ₂ O	15 mm	Single-use
324 200 000*	2	10-20 kg	10 ml	60 cm H ₂ O	15 mm	Single-use
321 250 000*	21/2	20-30 kg	14 ml	60 cm H ₂ O	15 mm	Single-use
324 300 000*	3	30-50 kg	20 ml	60 cm H ₂ O	15 mm	Single-use
324 400 000*	4	50-70 kg	30 ml	60 cm H ₂ O	15 mm	Single-use
324 500 000*	5	70-100 kg	40 ml	60 cm H ₂ O	15 mm	Single-use
324 600 000*	6	>100 kg	50 ml	60 cm H ₂ O	15 mm	Single-use

^{* 10} pcs. per box

Ambu® Cuff Pressure Gauge

The Ambu Cuff Pressure Gauge is designed to inflate and monitor the pressure of laryngeal masks and intubation probes with low-pressure cuffs. The dial has two zones of measures graded in cm $\rm H_2O$ with colour-coding for optimum visibility. The luer connection allows the gauge to be connected either to the connecting tubes or directly to the intubation probe or a laryngeal mask. Thanks to its pressure adjustment button, the Ambu Cuff Pressure Gauge has an ergonomic structure which is adapted in particular to the needs of anaesthesia and resuscitation services.

Key features

- Simple and robust design
- Compatible with laryngeal masks and intubation probes
- Graded in cm H₂O
- Large dial for optimum display
- Detachable tubing by means of a Luer connection
- Latex free



ORDERING INFORMATION

Ambu Cuff Pressure Gauge for inflating and testing cuffs

CAT. NO.

321 000 701



Ambu[®] TubeChek





Recommended in Guidelines 2005

The disposable Ambu TubeChek is a device that rapidly and reliably confirms if endotracheal tube placement is correct.

This simple tool uses the anatomical differences between the oesophagus and trachea to confirm correct ET tube placement. If there is negative pressure, the oesophagus has been intubated: If air can be aspirated, correct tracheal intubation has been achieved.

This is because if the tube is in the soft, unsupported oesophagus, the walls will collapse around the end

of the endotracheal tube creating negative pressure if you attempt to aspirate air. If the tube is in the rigid trachea, air can easily be aspirated.

If instant feedback is achieved, there is no need for initial ventilation to obtain CO_2 detection. Since no initial ventilation is needed, potential stomach inflation is eliminated.

There are two versions of the Ambu TubeChek, the syringe or the bulb. The bulb illuminates in the dark making it the ideal solution for the emergency services.



Ambu Airway Management Trainer product no. 186 002 000

TECHNICAL DATA

Size (Length x Diameter): 83 x 59 mm

Tube connection: 15 mm (ISO)

Weight: approx: 45 g

Material: PVC (disposable)

ORDERING INFORMATION	CAT. NO.
Ambu Tube Chek-B (Bulb) / 20 pcs. per box	000 172 002
Ambu Tube Chek Syringe / 20 pcs. per box	000 172 001

Ambu® Matic

(with Ventilation Monitoring instrument)



Small and compact (automatic resuscitator)

The Ambu Matic is designed for automatic ventilation of adults and children with a body weight down to approx. 15 kg (3 years).

It is easy and safe to use under stressful emergency and transport conditions, and with only three control buttons on the monitor, the unit is simple to use.

Because of the small size, the Ambu Matic will fit inside various emergency cases, soft packs etc. The single-slide control for setting the tidal volume / min. volume makes the system very simple to work. The frequency is set to either 12 breaths per minute

for adults or 20 breaths per minute for children. The frequency can always be overruled by the manual ventilation button.

The Ambu Matic itself is 100% pneumatically powered. The Ventilation Monitor is battery driven. The Ventilation Monitor gives an alarm signal in the following situations:

- Disconnection or leakage
- The pressure gets too high
- Airway obstruction
- Malfunction of the O₂ supply
- Malfunction in the Cycles
- If the patient tube is kinked or bent



TECHNICAL DATA

Size: 160 x 90 x 40 mm	Weight: 970 g with monitor
Patient connector: 22/15 mm (ISO)	Patient O ₂ tube: 1100 mm
O ₂ -concentration: 60% or 100%	Expiratory connector for PEEP: 30 mm
	(Ambu Single Shutter valve with Swivel)
Pressure limiting valve (alarm): 60 cm H ₂ O	Use of O ₂ : Minute volume + max. 0,5 l/min.
Tidal volume: in the range of 200-1200 ml.	Breaths per minute: 12 or 20 breaths
Available working time (2 liter O ₂ bottle):	
min. 26 minutes, max. 148 minutes	

ORDERING INFORMATION	CAT. NO.
Ambu Matic complete with Ventilation Monitor, patient tube,	
single shutter valve and clip bracket	226 015 000
Ambu Ventilation Monitor	226 000 015
Ambu Matic with patient tube, single shutter valve and clip bracket	
(without Ventilation Monitor — not CE-marked)	226 002 000

Accessories and spare parts Page 33

Ambu® ResCue Mask





100% latex free Professional protection

The Ambu ResCue Mask is designed to provide protection for the rescuer when giving artificial respiration. It can also be used with a manual resuscitator.

Ambu ResCue Mask has a one-way valve with bacterial filter that helps to protect the rescuers in an emergency situation. It prevents direct contact with a patient's mouth, nose and face and helps overcome any hesitations to start resuscitation.

The one-way valve with bacterial filter is exchanged after use.

The transparent dome allows the rescuer to visually check the patient's airway status, and the oxygen inlet (optional) facilitates increased oxygen supply to the patient. To help keep the mask in place the mask is provided with an elastic band to place around the patient's head.

It measures 13.8 x 11 x 4.8 cm. Available in hard case, soft case or plastic bag.



ORDERING INFORMATION	CAT. NO.
Ambu ResCue Mask – Hard red case with O ₂ inlet / 20 pcs. per box	000 252 225
Ambu ResCue Mask – Hard red case without O ₂ inlet / 20 pcs. per box	000 252 226
Ambu ResCue Mask – Soft case with O ₂ inlet / 20 pcs. per box	000 252 223
Ambu ResCue Mask — Soft case without O ₂ inlet / 20 pcs. per box	000 252 224
Ambu ResCue Mask – In plastic bag with O ₂ inlet / 20 pcs. per box	000 252 221
Ambu ResCue Mask – In plastic bag without O ₂ inlet / 20 pcs. per box	000 252 222
One way valve with bacterial filter / 50 pcs. per box	000 252 253
Ambu ResCue Mask – Adult and Infant mask in soft case without O ₂ inlet	000 252 123

Ambu® ResCue Mask private label



TECHNICAL DATA

Organisation, company or sponsor logo

Logo size: Max. 50 x 40 mm

The hard case is available in all pantone colours

Min order: 260 pieces

Colour: Four colour print is available on either a white or transparent sticker.

1 colour print, if logo is printed on the case itself.

ORDERING INFORMATION	CAT. NO.
Ambu ResCue Mask Private label — Hard Case without O ₂ inlet / 20 pcs. per box	252 236 3XX
Ambu ResCue Mask Private label — Hard Case with O ₂ inlet / 20 pcs. per box	252 235 3XX
VV 04 / 1:	

XX=01 (white), XX=03 (blue), XX=04 (red), XX=05 (yellow), XX=06 (green) XX=08 (orange),

XX=10 (dark green), XX=11 (grass green)

Ambu® LifeKey



The CPR barrier you can take everywhere

The Ambu LifeKey is a proven, easy-to-use and inexpensive barrier with a one-way valve that prevents direct contact with a patient's mouth, nose and face and helps overcome any hesitations to start resuscitation.

The Ambu LifeKey helps protect the rescuer and increases bystander CPR in emergency situations. The face shield and one-way valve are semitransparent, allowing the rescuer to visually check the patient's saliva or blood. Standard resuscitation techniques can be used without modification.

The small size of the Lifekey means that it can always be carried around on a key ring, in a pocket or in a first aid kit. It is suitable for any patient and any age group. An elastic ear band fits over the patient's ears to keep the mask in place.

Folded it measures approx. 30 x 20 x 10 mm. It is available in a hard or soft case.

The Ambu Holster Pack is a soft case with belt loops that contains the disposable, easy-to-use face shield and disposable gloves.



CAT. NO.
248 206 10X
248 204 10X
248 510 102
248 210 001



Ambu® LifeKey private label

TECHNICAL DATA

Minimum order quantity: 250

Printing area (logo size) hard case: 20 x 20 mm

Available colours: black, blue, green, red, white and yellow

Printing area (logo size) soft case: 14 x 39 mm

Available colours: black, blue, red, yellow green and orange and white hard case

ORDERING INFORMATION	CAT. NO.
Ambu LifeKey in soft case Private label	
X=2 (black), X=3 (blue), X=4 (red), X=5 (yellow), X=6 (green), X=8 (orange)	248 206 30X
Ambu LifeKey in hard case Private label	
X= 1 (white), X=2 (black), X=3 (blue), X=4 (red), X=5 (yellow), X=6 (green), X=7 (grey)	248 204 30X



Ambu[®] UniSuction Pump



Ambu UniSuction Pump is a portable suction pump for emergency suction.

It can be operated both pneumatically, by oxygen or manually by hand or foot. It has a wide base and low profile that provides stability during use. The solid construction allows it to be used under adverse conditions and in all climates. Because the UniSuction Pump needs neither lubrication nor battery changes, it is virtually maintenance free and is always ready for use.

Disassembled reservoir container and tube parts are autoclavable at 121°C.



Vacuum: 550 mm Hg	Size: 260 x 170 x 130 mm
Max flow: 20 l/min	Weight: 2100 g
Reservoir capacity: 600 ml	Pressure limiting valve: 150-200 mm Hg
Oxygen consumption: less than 10 l/min	

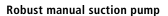
ORDERING INFORMATION

Ambu UniSuction Pump with oxygen powered operation

CAT. NO.

000 150 000

Ambu® TwinPump



The Ambu TwinPump is a portable, manual suction pump for emergency suction.

It has a double chamber pump design so no vacuum build-up time is wasted and suction is continuous. The suction capacity is enormous, through the 10 mm suction tip the maximum free air-flow is 70 litres/min. or 250 ml of thick fluid sucked up in about two seconds!

The small bore suction tip can easily be removed to enable instant use of the large 10 mm suction tip for

increased speed of suction and to remove larger solid particles.

The containers hold approx. 600 ml or 1000 ml, but in an emergency situation the capacity is without limit: pumping can continue even when the contents start to overflow.

The construction of the pump is very solid which allows it to be used under adverse conditions in all climates.

Can be autoclaved at 121°C.



Vacuum: 600 mm Hg	Size: 206 x 96 x 104 mm
Max flow: 70 l/min.	Weight: 1100 g
Reservoir/container capacity: Holds approx.	
600 ml or 1000 ml	

Accessories and spare parts Page 35

ORDERING INFORMATION	CAT. NO.
Ambu TwinPump with container capacity 600 ml	000 239 000
Ambu TwinPump with container capacity 1000 ml	000 240 000

Ambu[®] ResCue Pump

Power in the palm of your hand

A cost effective alternative to electrical and foot powered devices, the Ambu ResCue Pump is a portable, hand-operated emergency suction pump.

The Ambu ResCue Pump has an adjustable vacuum which makes it possibly the most versatile manual suction pump available and it is probably the safest and easiest to use too.

The Overfill-Protection System prevents contamination of the main unit and averts any inconvenient splashing of fluids. It is very easy to squeeze, requiring little force to obtain effective suction.

This lightweight yet robust pump utilises a unique disposable collection container which eliminates the need for cleaning and maintenance. Each disposable collection container is supplied with two catheters for adults and paediatrics, ensuring you are prepared for any eventuality.



276 000 011





Accessories and spare parts Page 34

TECHNICAL DATA

Vacuum: 450 mm Hg	Adjustable vacuum: 100% or 50%
Max. flow: >20 l/min.	Size: 206 x 96 x 104 mm
Container capacity: 300 ml (disposable)	Weight: 260 g
Supplied with: Two suction tubes, 6 and 13 mm and 2 catheter-adapters, one for finger-tip connection	
and one for funnel shape connection	

ORDERING INFORMATION	CAT. NO.
ResCue Pump including two suction tubes (6 and 13 mm) and two catheter adapters	276 000 001
Disposable collection container	276 000 010
ResCue Pump Carry Case	276 000 011

Ambu[®] Suction Booster

Additional reservoir

The Ambu Suction Booster significantly increases the speed of suction and makes it possible to remove larger solid particles which could obstruct average suction tips.

It is easily connected to the suction tip of all Ambu Suction Pumps.

Ambu Suction Booster has a reservoir capacity of 250 ml and is autoclavable at 121°C.



ORDERING INFORMATION

Ambu Suction Booster 136 001 000

Accessories and spare parts Page 35

CAT. NO.

Ambu[®] Emergency Case





Ambu's emergency case is designed to store and carry life saving equipment in the most severe conditions. The emergency case is virtually indestructible and allows great flexibility when selecting contents. The equipment is securely fixed in the case yet easily accessible.

■ The case can be supplied as 2- or 3-section models, both empty and equipped

- The shell itself is made of polyethylene and is very resistant even to extreme temperatures
- The hinges are made of aluminium
- The locking system is easy to open and close
- The two latches are designed for immediate release to open the case, but when closed ensure that the case remains securely shut.
 The latches are made of nylon 6, an extremely tough material

TECHNICAL DATA

A 2-section case ($554 \times 387 \times 168 \text{ mm}$) consists of a lower section for principal equipment (resuscitator, face masks, suction pump, oxygen cylinder). An upper section with dividing walls for intubation equipment and accessories. Height 34 mm.

A 3-section case (554 x 387 x 233 mm) consists of an upper section with dividing walls for intubation equipment and accessories. Height 34 mm. A central section for principal equipment (resuscitator, face masks, suction pumps, oxygen cylinder). Height 65 cm. A lower section with dividing walls for accessories. Height 53 cm.

ORDERING INFORMATION	CAT. NO.
Ambu 2-section case, empty	219 200 209
Ambu 2-section case, model AUOR, with Mark IV resuscitator,	
UniSuction pump, oxygen cylinder and oxygen regulator	219 233 205
Ambu 2-section case, model AUIOR, with Mark IV resuscitator,	
UniSuction pump, oxygen cylinder and oxygen regulator and intubation equipment	219 234 205
Ambu 2-section case, model ATIOR, with Mark IV resuscitator,	
Twin pump, oxygen cylinder and oxygen regulator and intubation equipment	219 246 205
Ambu 3-section case, empty	219 300 293
Ambu 3-section case, model ABUIOR, with Mark IV resuscitator adult and baby,	
UniSuction pump, intubation equipment, oxygen regulator and oxygen cylinder	219 374 253
Ambu 3-section case, model AUIOR, with Mark IV resuscitator,	
UniSuction pump, oxygen cylinder and oxygen regulator and intubation equipment	219 334 253

Accessories and spare parts Page 34

Ambu® Pack

The flexible and perfect carrying case for immediate action in resuscitation situations.

With the Ambu Pack, the most basic resuscitation equipment is always at hand and easily brought to the emergency site. It is appropriate in all sorts of locations, such as hospitals, health centers, dental clinics, industry, sport facilities etc.

- Ambu Pack accommodates the most basic emergency resuscitation equipment: Suction Pump, Resuscitator, PEEP-valve, Face masks, Airway Management devices
- Extremely durable and lightweight
- Shoulder-carried or wall-hung
- Transparent cover with orange bottom



TECHNICAL DATA

Material: High impact polystyrene	
Size: 35 x 27 x 14 cm	Weight empty: 770 a

ORDERING INFORMATION	CAT. NO.
Ambu Pack, empty, transparent cover	230 000 001
Ambu Pack, transparent cover, with Baby resuscitator,	
transparent silicone face mask size 0A, rendell-baker mask size 0 and guedel airways 00, 0 and 1	230 005 000
Ambu Pack, transparent cover, with Ambu adult silicone resuscitator,	
transparent silicone face masks 4 and 5 and guedel airways 2, 3 and 4	230 010 000
Ambu Pack, transparent cover, with Ambu silicone resuscitator infant/child,	
transparent silicone face masks 0, 1 and 2 and guedel airways 00, 0 and 1	230 040 000
Ambu Pack, transparent cover, with Ambu Mark IV adult resuscitator	
and transparent face masks 2 and 5	230 081 000
Ambu Baby emergency set with:	
Ambu Mark IV baby resuscitator with wall bracket, oxygen reservoir, face mask size 0A,	
Rendell-Baker mask size 0, guedel airways 00, 0 and 1 and intubation set	230 072 025

Ambu[®] Soft Pack

TECHNICAL DATA

Dimensions: 63 x 35 x 25 cm Weight approx. (empty): 2 kg



ORDERING INFORMATION

Ambu Soft Pack complete with Ambu Mark IV resuscitator, mask sizes 1, 2 and 5, Twin pump, Ambu Matic automatic resuscitator, intubation set, oxygen cylinder and oxygen regulator

062 000 055

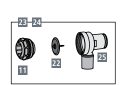
CAT. NO.

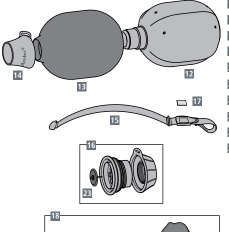
Ambu[®] Mark IV Resuscitator



	ACCESSORIES	CAT. NO.
1	Splash guard (optional)	245 000 707
2	Ambu Pack with transparent lid	230 000 001
3	PEEP valve 10	000 137 000
4	PEEP valve 20, for adult	000 213 000
5	Extension tube, 305 mm	209 000 701
6	Extention tube, 915 mm	209 000 702
7	Extention tube, 1068 mm	209 000 703
8	Tube adapter, 28/32 mm	209 000 506
9	Tube adapter, 24 mm female for extention tube	209 000 507
10	Spiral hose for O ₂ Reservoir, EPDM rubber	209 000 508







	SPARE PARTS	CAT. NO.
11	Expiratory connector	245 000 511
12	Ambu Mark IV inner bag	304 000 501
13	Ambu Mark IV outer cover	304 000 502
14	Ambu Mark IV connector, complete	304 000 503
15	Ambu Mark IV strap with name plate	304 000 504
16	Ambu Mark IV inlet valve, complete	304 000 505
17	Name plate	304 000 506
18	Oxygen reservoir bag, complete	304 000 507
19	Oxygen reservoir bag	304 000 508
20	Oxygen reservoir bag housing	304 000 509
21	Valve disc for oxygen reservoir bag	245 000 514
22	Valve disc for single shutter patient valve and inlet valve	245 000 509
23	Single shutter patient valve, complete	295 000 501
24	Single shutter patient valve, complete with splash guard	295 000 502
25	Single shutter patient valve housing	295 000 503

Ambu® Mark IV Baby Resuscitator

ACCESSORIES	CAT. NO.
1 Ambu Pack with transparent lid	230 000 001
PEEP 10 valve	000 137 000
PEEP 20 valve	000 213 000
Spiral hose for O ₂ reservoir	209 000 508
Transparent silicone face mask, size 0A	000 313 000
Rendell-Baker face mask, size 0	000 070 000
Rendell-Baker face mask, size 1	000 069 000





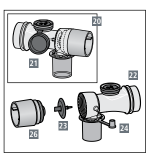




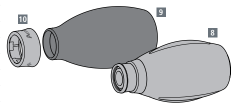


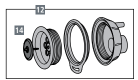
	SPARE PARTS	CAT. NO.
8	Ambu Mark IV Baby inner bag	299 000 501
9	Ambu Mark IV Baby outer cover	299 000 502
10	Ambu Mark IV Baby connector, complete	299 000 503
11	Ambu Mark IV Baby strap with name plate	299 000 504
12	Ambu Mark IV Baby inlet valve, complete	299 000 505
13	Name plate	304 000 506
14	Valve disc for inlet valve	245 000 509
15	Oxygen reservoir bag with adapter	299 000 506
16	Adapter for oxygen reservoir bag	299 000 507
17	Oxygen reservoir	304 000 508
18	Oxygen reservoir housing	304 000 509
19	Valve disc for oxygen reservoir bag	245 000 514
20	Single shutter patient valve baby, complete	299 000 508
21	Override cap	299 000 509
22	Single shutter patient valve housing, baby	299 000 510
23	Valve disc for single shutter valve	288 000 506
24	Cap for manometer port	288 000 509
25	O ₂ reservoir tube, 250 mm	288 000 510

Expiratory connector



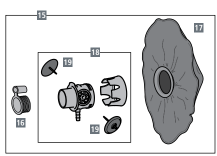






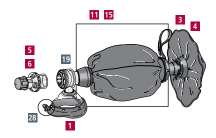


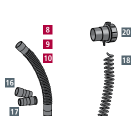
299 000 512





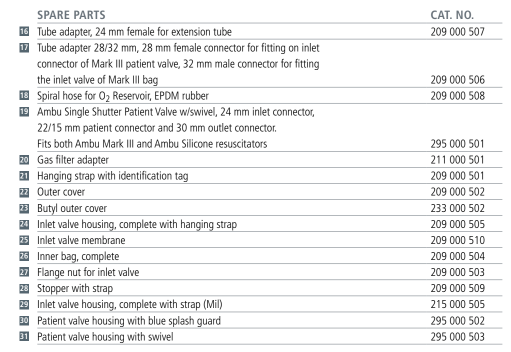
Ambu[®] Mark III Resuscitator

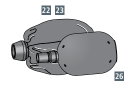














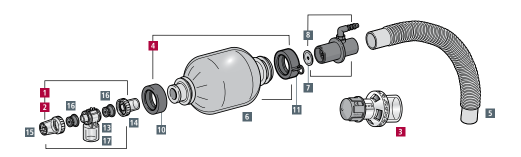








Ambu® Baby R Resuscitator



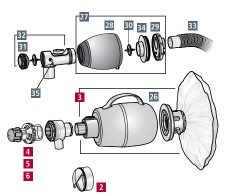
	ACCESSORIES	CAT. NO.
1	Paedi valve with pressure limitation valve, 40 cm H ₂ O	000 110 000
2	Paedi valve, ISO, 15 mm inlet, complete	000 101 000
3	PEEP valve 10, for baby resuscitator, 18 mm connector	000 138 000
4	Self-inflating bag, complete without valve and mask	083 000 701



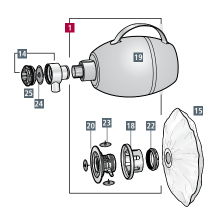
	SPARE PARTS	CAT. NO.
5	Oxygen reservoir tube, 250 mm	288 000 510
6	Outer cover	083 000 503
7	Inlet membrane	083 000 504
8	Combined air/oxygen inlet	083 000 505
9	Extension tube, 600 mm and 15 mm connection (ISO)	059 000 501
10	Wide black support ring	083 000 501
11	Black support ring with ear	083 000 502
12	Spiral hose for oxygen reservoir, EPDM rubber	209 000 508
13	Paedi valve housing with lock	101 000 501
14	Inlet connector	101 000 502
15	Expiratory connector	101 000 503
16	Valve shutter	101 000 514
17	Valve housing with pressure limiting	110 000 501



Ambu® Silicone Resuscitator

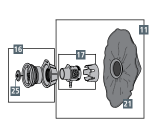


	ACCESSORIES	CAT. NO.
1	Silicone resuscitator bag adult with inlet valve and oxygen reservoir	245 000 716
2	Blue splash guard	245 000 707
3	Silicone resuscitator bag infant/child with inlet valve and oxygen reservoir	246 000 701
4	PEEP valve 20, for adult	000 213 000
5	PEEP valve 10, for adult, ID 30 mm	000 137 000
6	PEEP valve 10, for baby resuscitator, 18 mm connector	000 138 000
7	Extension tube for Mark III, 1068 mm incl. adaptors	209 000 703
8	Extension tube for Mark III, 305 mm incl. adaptors	209 000 701
9	Extension tube for Mark III, 915 mm incl. adaptors	209 000 702



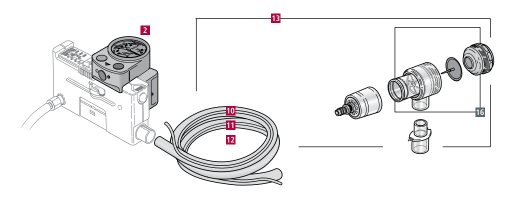
	SPARE PARTS	CAT. NO.
11	Oxygen reservoir bag for Mark IV, complete with housing	304 000 507
12	Tube adapter, 24 mm female for extention tube	209 000 507
13	Tube adapter 28/32 mm, 28 mm female connector for fitting on inlet connector	
	of Mark III patient valve, 32 mm male connector for fitting the inlet valve of Mark III bag	209 000 506
14	Ambu Single Shutter Patient Valve w/swivel, 24 mm inlet connector, 22/15 mm patient	
	connector and 30 mm outlet connector. Fits both Mark III and Silicone resuscitators	295 000 501
	Same as 14 with blue splash guard (see picture 2)	295 000 502
15	Oxygen reservoir bag, reusable	245 000 519
16	Inlet valve housing with valve disc, complete	304 000 505
17	Oxygen reservoir bag housing	304 000 509
18	Outer flange for inlet valve	245 000 516
19	Silicone resuscitator bag adult with inlet valve	245 000 502
20	Inlet valve housing with three valve shutters (adult)	245 000 501
21	Oxygen reservoir bag for Mark IV	304 000 508
22	Serrated nut for O ₂ reservoir (adult)	245 000 517
23	Valve disc for inlet valve (adult) 25 pcs. minimum purchase	245 000 514
24	Valve shutter for patient valve	245 000 509
25	Expiratory connector	245 000 511
26	Resuscitator bag infant/child with expiratory connector and pressure limiting	246 000 502
27	Resuscitator bag neonate with inlet valve	288 000 504
28	Resuscitator bag neonate with support ring	288 000 503
29	Inlet valve cover	288 000 507
30	Valve membrane (neonate) 25 pcs. minimum purchase	288 000 506
31	Expiratory connector	288 000 505
32	Patient valve complete, neonate	288 000 501
33	Oxygen reservoir tube, 250 mm	288 000 510
34	Inlet valve housing	288 000 508
35	Cover for tube connector	288 000 509





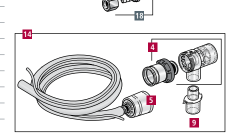
Ambu® Matic

(with Ventilation Monitoring instrument)



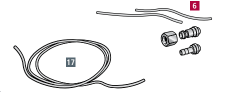


	ACCESSORIES	CAT. NO.
1	Carrying Unit for Ambu Matic and O ₂ cylinder	226 000 762
2	Ambu Ventilation Monitor	226 000 015
3	Clip bracket with universal claw	226 000 703
4	Mark III patient valve	000 208 000
5	Connector with pressure limiting valve for patient valve	226 000 706
6	Connecting tubes (2) with connectors (2) for pressure gauge	226 000 704
7	Pressure gauge with connecting tubes and adapter (not CE marked)	226 000 701
8	Clip bracket	226 000 702
9	Adapter for connection of pressure gauge	226 000 707
10	Patient tube, 1500 mm	226 000 712
11	Patient tube, 2000 mm	226 000 713
12	Patient tube, 1100 mm	226 000 705
13	Patient system with single shutter valve, for use with pressure gauge	226 000 718
14	Patient system with Mark III valve, for use with pressure gauge	226 000 708
15	Monitor mounting bracket	226 000 722







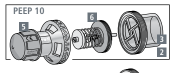


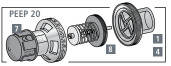
	SPARE PARTS	CAT. NO.
16	Ambu Single Shutter valve with swivel	295 000 501
17	Pressure gauge tubing, length 2000 mm	226 000 532
18	Input connector: tube connector and nut	226 000 503
	Pressure gauge assembly	226 000 501
	Oxygen connection assembly	226 000 502
	Pressure gauge nipple	226 000 504
	Pressure gauge ring	226 000 505
	Pressure gauge housing	226 000 506
	Slide control	226 000 508
	Scale	226 000 509
	Filter with filter gasket	226 000 510
	Scale and slide control	226 000 531





Ambu® Reusable Peep Valve





	SPARE PARTS	CAT. NO.
1	Inlet connector, ID 30 mm for PEEP 20	213 000 501
2	Inlet connector, ID 30 mm for PEEP 10	137 000 503
3	Inlet connector, ID 18 mm for PEEP 10	138 000 501
4	Inlet connector, ID 18 mm for PEEP 20	177 000 503
5	Valve housing, complete with orange adjustment cap	137 000 502
6	Internal valve assembly for PEEP 10	137 000 501
7	Valve housing, complete with green adjustment cap	177 000 502
8	Internal valve assembly for PEEP 20	177 000 501



Ambu® **Emergency Case**

	SPARE PARTS	CAT. NO.
1	Carrying strap	219 000 701
2	Aluminium hinges, 2-section case	219 000 501
3	Handle and hinges. 3-section case	219 000 503





Ambu® **ResCue Pump**



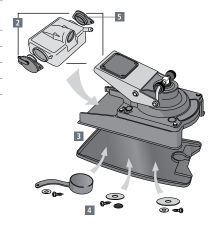
	ACCESSORIES	CAT. NO.
1	Carry Case	276 000 011
2	Disposable collection container (Includes one disposable container,	
	cap, disposal bag, 2 suction catheters 13 and 6 mm)	276 000 010



Ambu® UniSuction Pump

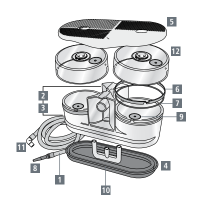
	SPARE PARTS	CAT. NO.
1	Suction tube, 1400 mm with suction tip	150 000 513
2	Reservoir, complete with suction tube, end caps with limiting valve	
	(approx. 250 mbar) and overflow ball valve	150 000 501
3	Base plate	150 000 529
4	Inlet membrane assembly kit	150 000 506
5	Suction tip	150 000 521
6	Quick coupler valve	150 000 538





Ambu® TwinPump

	SPARE PARTS	CAT. NO.
1	Suction tube, 1350 mm with combination suction tip and angle Connector	239 000 509
2	Pump chassis, complete with valve diaphragms incl.	
	O-rings and piston rings. 1000 ml container	240 000 501
3	Pump chassis, complete with valve diaphragms incl. O-rings	
	and piston rings. 600 ml container	239 000 501
4	Bottom cover	239 000 514
5	Pedal with retaining springs	239 000 508
6	Piston ring	239 000 516
7	O-ring	239 000 518
8	Combination suction tip	239 000 510
9	Valve diaphragm, separate	239 000 519
10	Manifold pipe	239 000 517
11	Angle connector	239 000 515
12	Cylinder with drawlink and valve diaphragm	239 000 504



Ambu[®] Suction Booster

SPARE PARTS	CAT. NO.
Suction tube with connector, ID 10 mm, length 200 mm with connector OD 15 mm (ISO)	136 000 502
Container, capacity 250 ml	136 000 701
Cap, complete	136 000 501
Particle stainer	136 000 505

