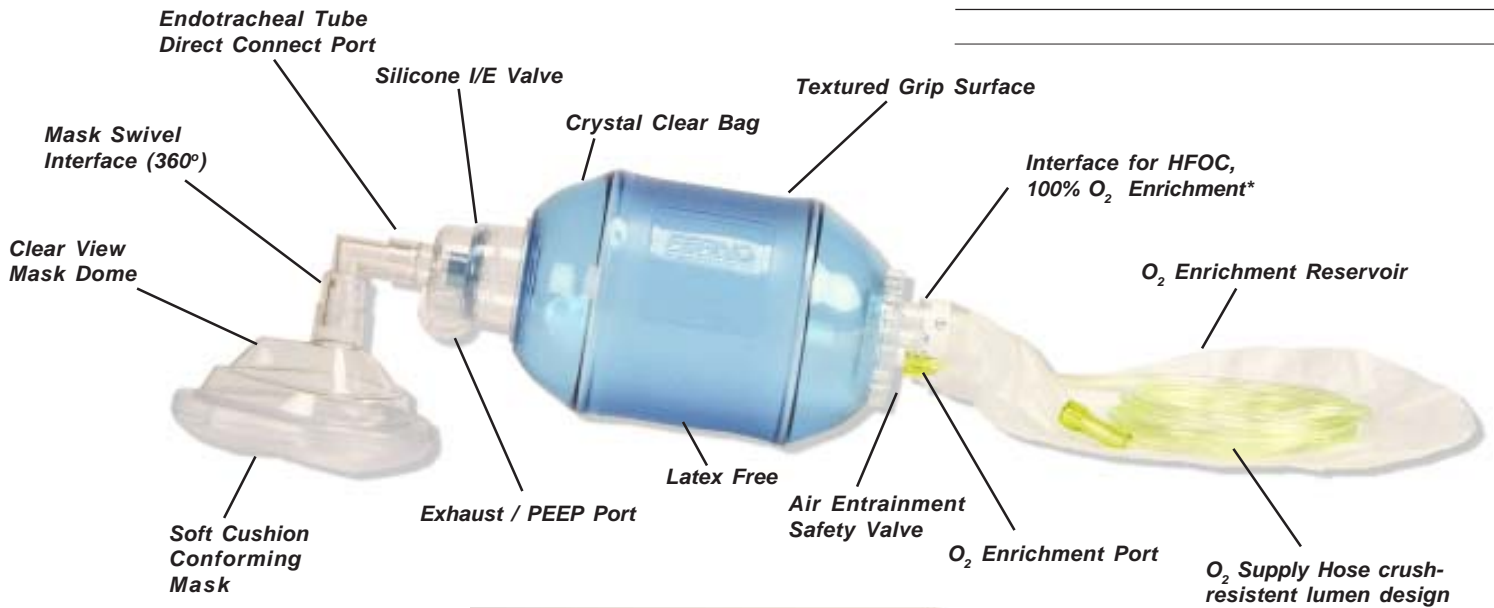




FERNO₂ Disposable BVM



Adult, Child and Infant

FERNO₂ Disposable Resuscitators

Spiracle Technology's complete line of single patient use Bag Valve Mask Resuscitators, offer a high quality, affordably priced resuscitator to the medical market place. From neonates to adults, the FERNO₂ BVM line is designed for effective manual resuscitation. The FERNO₂ BVM's have been designed for use from the harshest environments of Search & Rescue and EMS, to the demanding environment of ER's.

The FERNO₂ BVM's are 100% Latex free PVC. The high polished PVC bag, I/E valve housing and mask allow the operator to view critical function areas. The soft but resilient PVC bags, function with exceptional recoil and feel. The soft feel provides good feedback on compliance issues, while the resilient construction allows for quick BVM stroke deliveries. The textured surface identifies the grip area for maximum stroke volume delivery while assisting in a sure grip.

The FERNO₂ BVM's are completely disposable, eliminating the need to clean, disinfect or sterilize the device. The possibility of cross-contamination is eliminated, with the use of a new FERNO₂ BVM on each patient.

FERNO₂ BVM's, with there quality and performance, are an excellent addition to any emergency respiratory care product arsenal.



* 100% O₂ Enrichment can be achieved with the FERNO₂, HFOC (High Flow Oxygen Conserver, P/N T25301) Sold Separately.

10 Good Reasons To Use Spiracle Technology FERNO₂ Disposable BVM's

Affordably Priced- Affordable high quality design and craftsmanship, at a reasonable price.

Crystal Clear View- The FERNO₂ Disposable BVM's are made in highly polished injection molds. The clear mask dome, patient valve housing and the bag inlet and outlet allow the operator to easily view the function of the BVM. Easy viewing of the BVM and its components, allows the operator to make the proper adjustments before and during ventilation.

Individually Packaged, Ready-to-GO - Each BVM configuration (Adult, Child & Infant) is individually packaged in a heat sealed polybag and placed in a drawstring bag. The drawstring bag gives the care provider numerous options for storage: Place a unit in an oxygen resuscitation kit as a ready to grab BVM or hang a BVM unit by the patients bed / cot ready for immediate use.



Textured Grip- The FERNO₂ BVM's were designed with a textured grip surface. This surface helps the operator obtain a sturdy grip on the device in the harshest of conditions. The textured surface also serves as an optimal target area when squeezing the BVM's.

Latex Free- All FERNO₂ single patient use BVM's are made of the highest quality material and are 100% Latex Free in their construction.

PEEP Port Ready- The FERNO₂ BVM exhalation port is designed with a 30 mm male PEEP connection. The BVM's will accept any ISO 30 mm PEEP valve (sold separately).

Swivel Head- The FERNO₂ BVM's are designed with a 360° swivel mask port. This feature helps the operator with smooth application and BVM-to-patient interface. The swivel mask port also allows the operator to achieve a more effective mask seal during transports. Rocking, bumping and other movements in an emergency situation commonly change the resuscitation angle from the operator, thus losing effective mask seal.

90° Elbow- The FERNO₂ BVM's have a detachable 90 degree elbow between the mask and the BVM. This elbow maybe detached to obtain a different resuscitation angle. In line or Parallel alignment of the BVM with endotracheal tubes is preferred by some medical care providers.

Compliance- The FERNO₂ single patient use BVM line has been tested to ASTM F920-93 guidelines and complies with ISO 8382.

CE Marked- All FERNO₂ single patient use BVM's are CE marked. These CE Class IIA resuscitators carry the CE mark and notified body number on the unit.

How To Specify And Order Spiracle Technology FERNO₂ Disposable BVM's

FERNO₂ "Adult"

Single Patient Use BVM
Model No.
T30513 (single unit)
T30513-24 (case 24)

Bag Valve Mask Assembly, Cuffed Mask #5, O₂ Enrichment Reservoir, O₂ Reservoir Supply Tube, Instruction Sheet and Drawstring Storage Bag

FERNO₂ "Child"

Single Patient Use BVM
w/pop-off valve
Model No.
T30512 (single unit)
T30512-32 (case 32)

Bag Valve Mask Assembly w/pop-off valve, Cuffed Mask #3, O₂ Enrichment Reservoir, O₂ Reservoir Supply Tube, Instruction Sheet and Drawstring Storage Bag

FERNO₂ "Infant"

Single Patient Use BVM
w/pop-off valve
Model No.
T30511 (single unit)
T30511-32 (case 32)

Bag Valve Mask Assembly w/pop-off valve, Cuffed Mask #1, O₂ Enrichment Reservoir, O₂ Reservoir Supply Tube, Instruction Sheet and Drawstring Storage Bag



HFOC (P/N T25301)
Obtain 100% O₂ Delivery on every bag refill "AND" conserve your oxygen source with the Spiracle Technology "High Flow Oxygen Conserver". Unit fits FERNO₂ Adult, Child or Infant BVM's. (sold separately)

Specifications

Description:	Single Patient Use Bag Valve Mask Resuscitator: Adult(A),Child(C) or Infant(I).
Maximum Volume:	A: 1030 ml, C: 535 ml, I: 230 ml
Measured Volume "Bag":	A: 1385 ml, C: 975 ml, I: 330 ml
Measured Volume "Reservoir":	A: 3250 ml, C: 3250 ml, I: 810 ml
Child & Infant Pressure Release Valve:	40 (+/- 5) cm H ₂ O
Expiratory Resistance:	1.8 cm H ₂ O @ 50 LPM
Dead Space:	4.8 ml (wo/ swivel elbow), 7.7 ml (w/ swivel elbow)
Mask Sizes:	A: #5, C: #3, I: #1
Materials:	
Bag & Mask	PVC
Valve & Fittings	K-Resin
Valve & Flappers	Silicone
O₂ Reservoir & Tube:	PVC
Weight:	A: 1.067 lbs.(.484 kg), C: .743 lbs.(.337 kg), I: .592 lbs.(.268 kg)
(complete packaged assy)	
Connectors:	15mm I.D. and 22mm O.D.
Operation Temperature:	-18° C to 50° C
Storage Temperature:	-40° C to 60° C

CAUTION: Federal law restricts these devices to sale by or on the order of a physician.

Warning: All units are Single Patient Use. Dispose of units properly per local regulations and/or protocols.

 **Spiracle Technology**
A FERNO Group Company

16520 Harbor Blvd., #D
Fountain Valley, CA 92708-1360
Phone: (714) 418-1091 • Fax: (714) 418-1095
e-mail: info@spiracle.com • www.spiracle.com