



POCKET EXT™ TUBE

Extending your Reach

A revolutionary product that enables safe and easy transport of an intubated patient

- Versatility in transport
- Secured airway
- Extended treatment range
- Enhanced safety and comfort
- Treatment flexibility
- No dead space
- Universal compatibility
- Superior durability

The Pocket EXT Tube

The Pocket EXT tube is a groundbreaking accessory that helps you transport intubated patients with unprecedented safety and ease. It is the only extension tube on the market that can expand up to 75 cm (30") and contract down to a compact 23 cm (9"). The Pocket EXT tube is designed for emergencies in which the patient is being moved, or the bag valve mask (BVM) cannot be placed adjacent to the patient's mouth.

The Pocket EXT tube is ideal for:

- Transport on a stretcher
- Battlefield
- Car accident
- Transport down stairs
- Difficult terrain
- Moving a patient onto a bed

Secured Airway

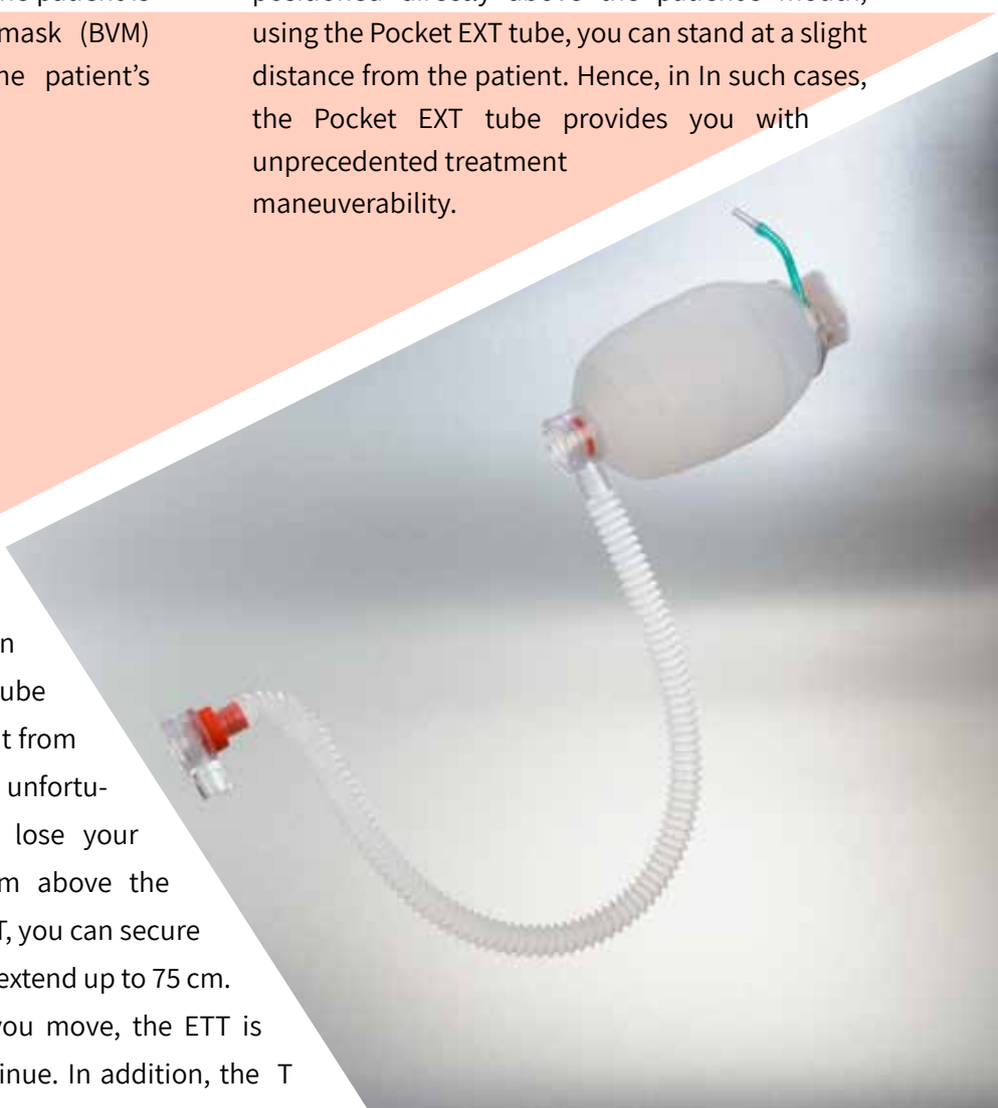
Once you have inserted and set an airway such as an endotracheal tube (ETT), the Pocket EXT tube protects it from unwanted extubation which can unfortunately occur if you inadvertently lose your balance or your hands move from above the treatment area. Using the Pocket EXT, you can secure the ETT with a flexible tube that can extend up to 75 cm. The tube guarantees that even if you move, the ETT is secure and the ventilation can continue. In addition, the T connector is very light weight and doesn't pull on the EET.

Extended Treatment Range

Unique in the market, the Pocket EXT is the only extension tube with a range of 23cm – 75 cm (30"). In its compact 23 cm mode, the Pocket EXT easily fits into any emergency kit.

Versatility in Transport

The Pocket EXT tube is ideal in situations where you need to ventilate a patient with a BVM and the patient needs to be moved. For example, if the patient is on a stretcher or must to be transported down a narrow staircase. Unlike standard ventilation with a BVM in which you must be positioned directly above the patient's mouth, using the Pocket EXT tube, you can stand at a slight distance from the patient. Hence, in such cases, the Pocket EXT tube provides you with unprecedented treatment maneuverability.



Enhanced Safety & Comfort

Using the Pocket EXT tube, you can treat patients with greater safety and comfort. For example, if you need to perform a BVM ventilation in a fast-moving ambulance, rather than positioning yourself adjacent to the patient, you can sit in the ambulance chair, buckle the seatbelt, and perform the procedure. This way, you are significantly safer and less susceptible to the movements of the vehicle.

Treatment Flexibility

In emergencies where there are several providers involved, the Pocket EXT tube enables the ventilating paramedic to step slightly aside and provide the other paramedics with more room to treat the patient.

No Dead Space

The Pocket EXT has been uniquely designed so that air blown into the tube enters the patient's lungs and cannot re-enter the tube. This is achieved using a T connection that prevents the air from flowing back.

Universal Compatibility

The Pocket EXT tube is compatible with any BVM on the market. It can also be connected to all standard patient valve ports such as viral filters, ET tubes and PEEP valves.

Superior Durability

To ensure flawless performance at all times, the Pocket EXT tube is made from the highest quality silicone.



Specifications

Operating environmental limits	-18°C (0°F) to +50°C (122°F)
Storage environmental limits	-40°C (-40°F) to +60°C (140°F)
Gases, other than air, that can be administered through the extension tube	Oxygen
Gas inlet tube connection	15mm length X 6mm O.D.
Expiratory resistance	3.4cm H2O is the resistance of the BVM unit
Delivered oxygen concentrations under various test conditions	55% (at 2 L/min) to 100% (at 8 L/min)
External dimensions of the extension tube (mm)	216.8mm to 752.9mm x 23.5mm
Mass of the extension tube	61 grams

About Micro BVM

Micro BVM is a leading designer, manufacturer and marketer of advanced emergency field medical equipment. Its cutting-edge products include the Pocket BMV, the Pocket BMV with O2 Tubing, the Pocket BMV Airway, the Pocket BMV Tactical and the Pocket EXT. Micro BVM's products have been adopted by the US military, NATO forces, international SWAT teams, as well as civilian emergency medical response teams around the world.

Visit us at www.microbvm.com

“

“The Pocket EXT is a fantastic solution that greatly increases my treatment options. Those extra few centimeters make a huge difference in where and how I can ventilate a patient. Like all of Micro BVM's products, the product is highly compact and easily fits into my emergency kit. Chapeau.”

Alain Calvet,
French Police, 36 quai des orfèvres, Paris.