

Introduction:

Suction Easy is an Oral Suction Device used to effectively clear the oral pharynx, without question, one of the most critical of basic rescue skills.

Suction Easy will not only facilitate training but also provide rescuers with the quickest, safest, and most effective form of immediate oral suction available.

Instructions for Use of Suction Easy:

- Remove **Suction Easy** from package. Pull suction tube out until it stops. A positive stop/lock is felt when the tube is fully extended
- Clear any obvious foreign substances from the patient's airway by using finger sweeps.
- Grasp the suction bulb between your thumb and forefingers ... Squeeze the bulb.
- Insert the suction tube into the back of the patient's throat. DO NOT insert tube farther than you can see.
- Release the suction bulb to remove liquid from patient's throat.
- Continue to squeeze and release the bulb to remove additional liquid.
- After the airway is cleared, it may be necessary to take other steps to clear and maintain the airway.
- Remove the Instruction label to expose a BIOHAZARD label. Put Suction Easy in zip lock bag to dispose of properly.

Development:

The unique bulb design provides generation of consistent vacuum force, storage, and protection of the large bore suction tube (9.5mm I.D.).

Suction Easy is easy to grasp and compress regardless of hand size or grip strength, and most importantly, a device so compact and effective that no critical airway management event should fail due to *fluids in the oropharynx*.

A double-valve system promotes continuous operation with one hand, while the other hand directs the suction tip inside the patient's mouth. Material drawn into the bulb is expelled into a sealed collection bag.

There are two (2) flap valves in the system.

The first is at the end of the large bore suction tube inside the bulb. The second is attached to the outlet port and is visible inside the collection bag.

A 2-part label, on the resealable bag containing each new Suction Easy, completes the system.

The used Suction Easy is placed back in its original package and secured with the pressure seal. The user peels off the top layer of the package label to reveal the international biohazard symbol.

Infection control requirements of containment, isolation, and labeling are met in one simple step.

Fenton Pharmaceuticals Ltd, its employees, or its affiliates shall in no way be held liable for personal injury or death due to use of this device. Suction Easy should be used only following proper medical training.

Training:

For training, **Suction Easy** may be used (and reused) with water, and still remain a valid device in the field.

The vent is covered by a semi-permeable membrane that allows air, but not fluid to pass through. The integrity of this membrane will be maintained as long as fluids are not forced through under pressure; e.g., stepping on the bag, or continuing to squeeze the bulb once the reservoir bag is full.

Once fluids have been forced through, leakage will continue until the membrane dries out. This property can be useful for training personnel in the use of **Suction Easy**.

Students can evacuate clean water from a container or mannequin to get the feel of the device. Water can then be forced out through the vent to empty both the vacuum bulb and overflow pouch. Directing air into the suction tube will help dry the entire system. Once the air vent membrane dries completely it regains its semi-permeable qualities.

Simple Operation

The force of the operator's grip does not affect suction pressure. (Gentler pressures can be achieved by shallow compressions of the vacuum bulb).

Expulsion of contents from the bulb to the collection bag however, will directly reflect the force of each squeeze. The total capacity of Suction Easy (vacuum bulb and collection bag) is well over 1,000cc. This volume can be moved quickly with rapid shallow compressions of the pump.

Zip lock bag doubles as
storage & bio-hazard
container



Dual-purpose peel-away label



Features:

- Compact
- Rugged
- Functional
- Lightweight
- Dual Purpose label
- One-way valve

Benefits:

- Packs easily
- Reusable for training
- Operation Simplicity
- Convenient
- Efficient
- One-way material flow

Product Specifications:

Fluid Capacity	> 1,000 cc
Weight	7.5 oz
Vacuum Force	100 mm Hg

Fenton Pharmaceuticals Ltd
4J Portman Mansions
Chiltern Street
London, W1U 6NS
Phone: 020 7224 1388

Suction Easy



Oral Suction Device