

# INSTRUCTIONS

## Cricotracheotomy Trainer CYT100



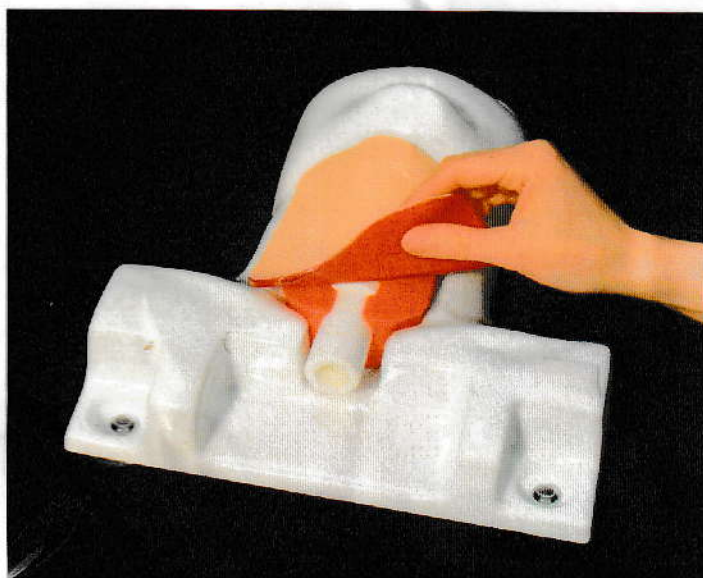
The Cricotracheotomy Trainer has been designed for use on Advanced Trauma Life Support Courses.

The purpose of the trainer is to practise access to the trachea through the skin of the throat. (In reality this would provide an emergency access for air to reach the lungs).

Check the contents of the trainer prior to use on a course, and familiarise yourself with the way the trainer works.

The outer moulding forming the head can be easily removed to expose a soft skin pad. The skin pad is very tacky and may need care when handling. The skin can be removed, repositioned and made ready for the next user. The skin pad is replaceable. (see replaceable items list overleaf).

Please note: when replacing a new skin pad make sure the backing paper is removed.



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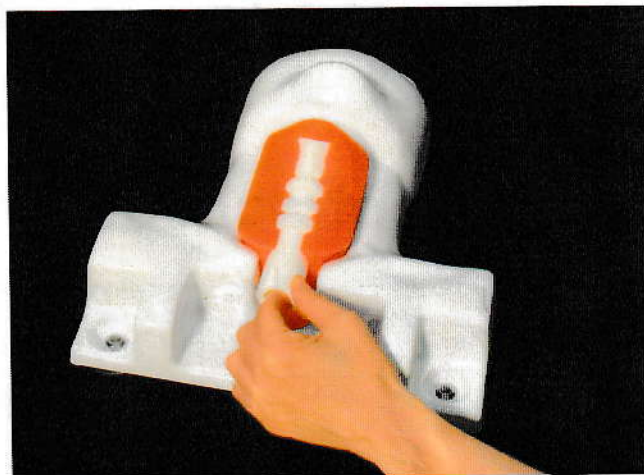
[www.pharmabotics.com](http://www.pharmabotics.com)

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The trachea is detachable from the rings and therefore easy to alter position and/or replace.



The trachea can either be rotated or pushed in and out. Sometimes dusting the tube with talcum powder will help.



The red neck muscle can be removed along with the tracheal rings. Simply lift out and squeeze back when replacing.



Carefully unwrap the neck muscle and extract the tracheal rings. Note: There is a square key on the base of the rings to keep it firmly in place.



With care use it is possible to make up to 30 incisions using one trauma kit

**All the soft tissue parts are replaceable.**

**CYT101** Trauma Kit (comprises of 2 Tracheas and 4 skin pads).

**CYT102** Tracheal Rings

**CYT103** Neck Muscle

**Note:**

The Trauma kit is the main replaceable part. The Tracheal Rings and the Neck Muscle are also available in case either are accidentally damaged in use.

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