

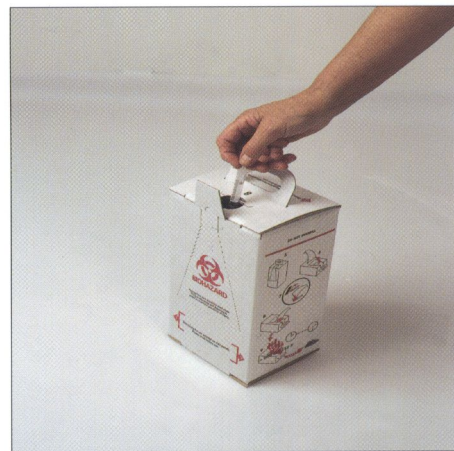
# POLYSAFE SAFETY BOX & INCINERATION CONTAINER

*for safe and easy handling and destruction of used syringes and needles.*



Shipping carton of 25 flat packed PolySafe 5 Safety Box and Incineration Container. Weight approximately 9 kg.

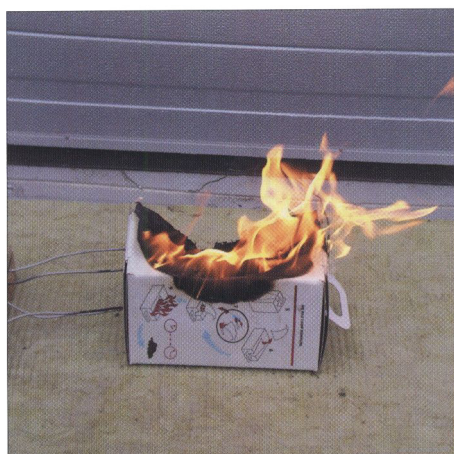
All major substances of *PolySafe* are chlorine free organic materials, such as recycled and virgin wood fibres derived from pulp obtained from fast growing Nordic forests. No harmful substances emitted into the air.



One *PolySafe 5* takes over 100 used syringes with needles and caps.



## BIOHAZARD



3 minutes after ignition:  
340 C/644 F

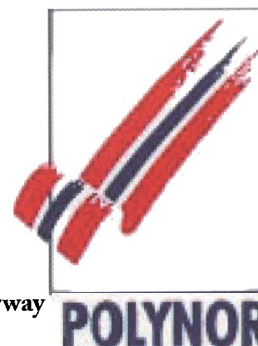


20 minutes after ignition:  
618C/1144F

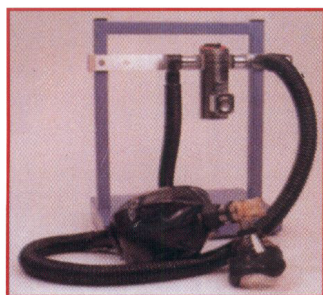
**References**  
WHO PIS CODE E10/14.  
NSN 6530-01-460-4782

- Withstands rough handling in transit and in the field.
- The insides of the boxes absorb drops of fluid.
- To be ignited by match or cigarette lighter or burnt in an incinerator. Normal incineration time when individually burnt outdoors 20-45 minutes. Max. temperature at approx. 800° C/1472F ensures complete decontamination leaving a little ashes and metal only.
- Effective also in heavy rain, snow and on ice.
- Long shelf life proven in temperatures between -30° C/-86F to + 40° C/104F.
- The middle of the front panel can be printed according to customer specifications ,e.g. organization, sponsor and donor logos etc.
- Mill EN-ISO 9001 certified.
- Light weight/low volume logistics: 25 boxes of 5 ltr flat packed into a 22 ltr shipping carton, which can be used for the incineration of lightly soiled medical waste.

**Tordenskjold 13-15, P.O.B. 13, N-2801 Gjøvik, Norway**  
**Telephone: +47 61 13 89 30 Fax: +47 61 13 89 40**  
**<http://www.polynor.no/>**

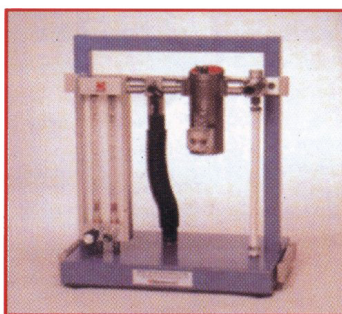


# EQUIPMENT FOR FIELD HOSPITALS



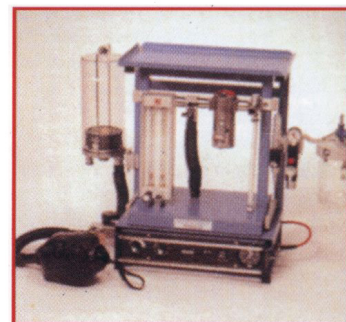
**Anaesthesia Machine MP-1**

This model is designed for use with a "Draw-over" patient system. By using a resuscitator, ambient air is drawn through the vaporizer and to the patient. It also is possible to use oxygen from an oxygen concentrator.



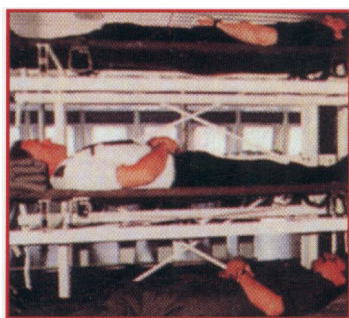
**Anaesthesia Machine MP-2**

This is a MP-1 with flowmeters for O<sub>2</sub> and N<sub>2</sub>O, as well as an O<sub>2</sub> flush valve added. The MP-2 works on the same principles as anaesthesia machines found in most hospitals. It can be used as a "Draw-over" machine if the oxygen supply fails.



**Anaesthesia Machine MP-3**

This is a MP-2 with a ventilator, suction, and bag-in-a-bottle system added – a very sophisticated machine. The MP-3 also can be used as a "Draw-over" machine similar to the MP-1 and MP-2.



**NorHosp Stretcher Racks**

For use in aircraft, trains, buses, vans, and on-board ships. The rack system is manufactured from special aluminum profiles designed to provide maximum strength and a minimum weight. The rack system makes it possible to place up to 3 stretchers above each other.



**NorHosp Stretcher System**

The NorHosp stretchers are stable and easy to carry. The stretcher is made of aluminum sections and a tough tarpaulin material that allows passage of x-rays. The stretcher can be supplied with short or long legs, with or without wheels. The flexibility and high quality make the NorHosp stretcher unique.



**Heatpac Heating System**

Heatpac is a charcoal-based, hot-air generator that serves as a personal heater. The system has been purchased by military forces around the world. It also is well-suited for civil defence and rescue organizations. A rescue-bag, infusion sleeve, medical storage container, and thermal boots can be added to the system.

## NORWEGIAN MOBILE HOSPITALS AND DISASTER UNITS

**For use in tents, containers,  
or already existing buildings.  
More information available  
on request.**

**Call or Fax to:**



**Normeca AS**  
SUPPLIER OF MOBILE HOSPITALS

P.O. BOX 404, 1471 SKAARER - NORWAY  
Tel.: +47 67 90 62 50; Fax +47 67 97 17 66