

Disposal System

For the efficient and practical disposal of sharp and pointed objects





GREINER BIO-ONE'S DISPOSAL SYSTEM

enables EASY, FAST and above all SAFE disposal of (used) sharps and blades as well as clinical waste in routine work





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SIMPLE AND SAFE DISPOSAL

PRODUCT INFORMATION

DO NOT FILL ABOVE THE

UN 3291 CLINICAL WASTE, UNSPECI CONTAMINATED SHARPS ONLY

DESTROY BY INCINERATION

ICE THE INSERTION OF WASTE

AT 121°C FOR 20 MINS

minicomp

ner bio-one



PRODUCT RANGE

DISPOSAL CONTAINERS

- Minicompact (0.6 and 1 liter)
- Biocompact (1.8 liter, 3 liter, 5 liter and 10 liter)
- **Biogrip** (30 and 50 liter)

ACCESSORIES

- Minicompact table holder
- Biocompact table holder
- Biocompact all purpose holder
- Blood collection trays





AREAS OF APPLICATION

Our broad product range **INCREASES SAFETY CONSIDERABLY** and can be used anywhere for the disposal of contaminated sharps:

- Hospitals
- Clinics
- Laboratories
- Doctors' offices
- Mobile healthcare
- Public toilet facilities,...





PRODUCT ADVANTAGES

- Certified in accordance with NORMS: UN / BSI / AFNOR.
- EIGHT FILL VOLUMES for a range of application areas
- **AUTOCLAVABLE** at 121°C
- SOLID AND STABLE
 container form
- WIDE OPENINGS
- Temporary & final CLOSURE SYSTEMS
- NEEDLE EXTRACTION SYSTEM





PRODUCT ADVANTAGES

PROTECT YOURSELF and your employees from the risk of needlestick injuries:

- The containers are puncture resistant
- After the final opening,
 no re-opening is possible





SAFETY ISSUE



SAFETY ISSUE European market / European directives

- Implementation of ALTERED PROCEDURE
- Provision of medical devices with
 INTEGRATED safety and protection mechanism
- Use of personal **PROTECTION EQUIPMENT**
- RECAPPING used needles is FORBIDDEN

Introduction of **DISPOSAL PROCEDURES**





SIMPLE AND SAFE DISPOSAL

APPLICATION



Application

Using Biocompact as example



ASSEMBLY

The container is assembled by pushing the lid firmly down on the corners of the container until the snapping in position is heard.



OPENING

Turn the round inner part of the lid in a clockwise direction.



TEMPORARY CLOSURE

Turn the round inner part of the lid anticlockwise until a click is heard.



PERMANENT CLOSURE

First the temporary closure needs to be correctly activated. Then three firm pushes around the yellow closure are made: an audible click indicates correct permanent closure.







SAFE AND SIMPLE DISPOSAL

FAQs



Why is there a fill line

The fill line indicates, when a safe fill volume (2/3) has been reached.

If the fill line is not observed, there is a risk of needlestick injury.



Are the containers sterile

No, this is not necessary.





Can I re-use the containers

No. As soon as the container has been filled to the fill-line indicated, the permanent closure should be activated: after this, the container cannot be opened again.







QUALITY AS SOLID BASIS







QUALITY AS SOLID BASIS

We have implemented a carefully thought-out multi-level quality management system.

- Production locations: Certified according to ISO 9001 and ISO 13485
- Products: CE-labelling and FDA-registration



ON THE SAFE SIDE

The Greiner Bio-One disposal system is certified according to the following norms:

BS 7320:1990
AFNOR Norm NF X 30-500
ADR / UN 3291





LEGAL REQUIREMENTS

according to medical device regulations all necessary information, which is required for a safe application of the device needs to be provided by the manufacturer.

Therefore please refer to the current valid instructions for use!

Download from: www.gbo.com/preanalytics



The Greiner Bio-One Disposal System ROBUST. SIMPLE.





YOUR POWER FOR HEALTH