

# 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