

A CLEAR ADVANTAGE



The illustration above is natural size

- Easy to handle during surgery so that sterility is preserved
- Transparent for assessment of bone size
- Container does not fill up more space than necessary in freezer
- You can be sure that sterility remains

BONESAFE®

...the little handy container for freezing femoral heads

Still under development - according to CE standards

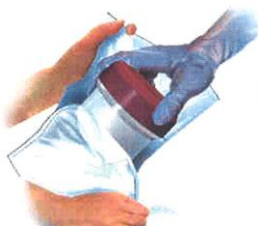
BONESAFE®

BONESAFE® is easy to handle during surgery so that sterility is preserved. When freezing the container, it does not fill up more space than necessary and you can be sure that sterility is maintained because of the automatic sealing system. Further it is a clear advantage that size of the bone is visible and in good time you can decide how many pieces of bones are needed.



BONESAFE® is made of environmentally friendly material for medical applications. Dispose together with ordinary waste. Approval according to CE-standards

PROCEDURE BEFORE FREEZING:



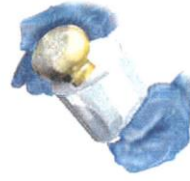
Unpacking the double packed sterilized box.



Screw off the lid on the outer box.



Take out the inner box. This box is a little higher than the outer box and therefore it is easy to remove.



Put the bone into the inner box and put this box into the outer box.



When you screw on the lid, the box will automatically be sealed.

PROCEDURE AFTER FREEZING:



The sealing will break when you press the four plastic fasteners.



Open the outer box.



The height of the inner box makes it easy to remove the box so that sterility is preserved.



Now the bone is ready for use.

Your local distributor: