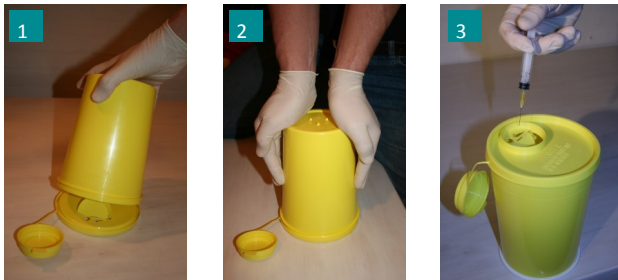


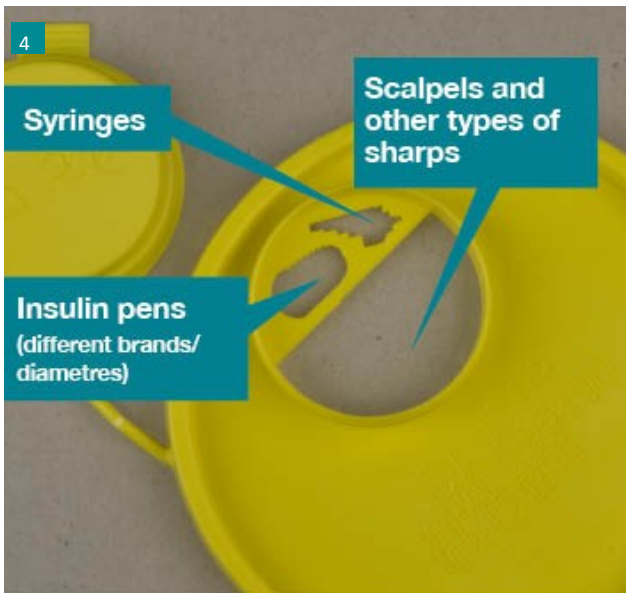
INSTRUCTIONS - SHARPS CONTAINERS

Avoid needle stick injuries. Before using the safety container - please read these instructions carefully.



BEFORE USE

- 1 Place the lid with the top facing downwards on a flat surface – such as a table. Then place the container upside down into the lid.
- 2 Using all your weight push the container into the lid until it clicks.
- 3 Now the container is ready for use. If the needle container is clamped in the special table disc, it is easier to do the process with one hand.



DURING USE

- 4 The apertures in the lid are designed for the disposal of three types of hazardous waste: Needles, Insulin Pens, Scalpels and other sharp objects. It is important to use the correct aperture.

Never use force!

Disposal:

Syringes: Secure the needle in the needle detachment opening. Pull the syringe upwards and the needle will drop into the container.

Insulin Pens: The pen needle is placed in the larger section and moved towards the narrow part of the aperture. When the pen is secured, twist the pen needle off the syringe. If the pen needle is stuck in the lid, give it a light push so it falls into the container.

Scalpels and other sharp objects: Use the large opening.

- 5 **Reversible “flap lid”:** The small reversible lid has two functions: A: Temporary closure B: Permanent closure. While the container is in use, the temporary closure is used (marked with an “A” in the top of the lid). When the container is full, use the permanent closure (marked with a “B” in the top of the lid).

Beware! Do not fill the container above the filling line.

AFTER USE

- 6 Permanent closure: Press the reversible “flap lid” (marked with a “B” in the top of the lid) over the opening, so that the lid can not be opened again. The container will be safely sealed and ready for destruction according to instructions.

Please note: The safety containers with a red lid for medical waste and blue lid for mercury waste can also be acquired. More information can be found on www.uson.dk



USON PLAST A/S is certified by BVQI according to DS/EN ISO 9001 and 13485