

安全警示

SAFETY ALERT

4月
第7期
24日

利器盒的使用

以下图片有什么问题？

放置过满、针头向上并外露、未加盖、放置针筒纸巾等非利器



相关事故：

1. 某实验室技术员在处理过满的利器盒时，针头从投放口反弹，刺伤手指，需进行职业暴露评估。
2. 某医院保洁员在搬运利器盒时，因盒盖未完全闭合，被盒内裸露的针头扎伤，后经检测无感染，但仍需接受预防性用药和随访。



利器盒放置于方便操作、伸手可及之处，建议做好相关指引。
利器盒材质应符合防刺破、防渗漏的要求，使用前盖好盖子。



针头与注射器针筒分离时，应在盖子上的楔形槽内分离，不得徒手拆卸或分离使用过的或暴露的针头。



利器盒内仅存放针头、刀片等尖锐物



参考资料：

1. 《Safety moment第22期注射器针头使用安全准则》
2. 《医疗废物专用包装物、容器标准和警示标识规定 HJ 421-2008》

正确示范



利器盒内容物盛装不应超过标记容量的75%，当到达75%满时，应立即更换，并使用有效的封口方式，使包装物或者容器封口紧实、严密。

SAFETY ALERT

安全警示

APR 24
NO. 007

The Use of Sharps Container

What's wrong with these pictures?

Overfilled, needles facing upwards and exposed, not covered, and place non-sharps such as syringes and tissues



Related Incidents:

1. A laboratory technician was injured by a needle that rebounded from the overfilled sharps container during disposal, resulting in a finger puncture that required an occupational exposure assessment.
2. A hospital cleaner was injured by an exposed needle while handling a sharps container due to the lid not being completely closed. Post-exposure testing showed no infection, but still required prophylactic medication and follow-up monitoring.

Good Practice

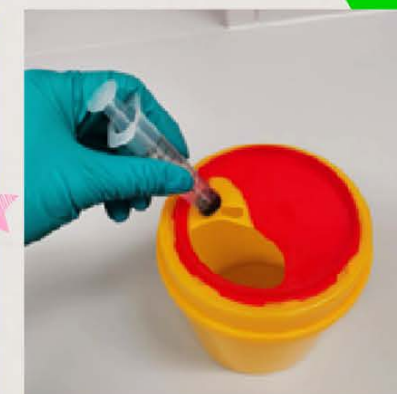


Brain and Intelligence
Research Institute (BIRI)

The sharps container should be placed in a location that is easy to access and within reach. It is recommended to provide relevant guidelines for proper use. The sharps container material should meet requirements for puncture resistance and leak-proofing. Ensure the lid is securely closed before use.



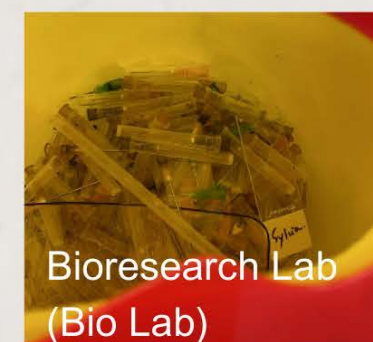
The contents of the sharps container must not exceed 75% of the marked capacity. When the container is 75% full, it must be replaced immediately and an effective sealing method should be used to ensure that the packaging or container is tightly and securely sealed.



Remove the needle by using the sharp box drip hole or the plier, it is prohibited to remove the needle by hand.



Brain and Intelligence
Research Institute (BIRI)



BioResearch Lab
(Bio Lab)

Sharps containers shall only be used for needles, blades, and other sharp objects.

Reference materials:

1. Safety moment NO. 022 Safety Guidelines for The Use of Syringe Needles
2. Standard of packaging bags, containers and warning symbols specific to medical waste HJ 421-2008