

# Safety First: Essentials Tools for Research and Laboratory Safety

ENVIRONMENTAL HEALTH & SAFETY

Judy Cashman, RN, Julie Nicholas, BSN, RN, COHN-S, COEE, Julie Skene, DPN, MPH, MSN, RN

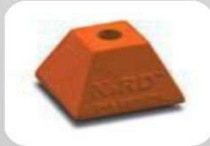
WORKING TOGETHER FOR A  
**SAFE AND HEALTHY U**

## Needle Recapping

*OSHA compliant one-handed needle recapping.*



NeedleSafe II®



NeRd®



## Blood Collection

*Automated in-vein retraction to reduce risk of injury and exposure.*



VanishPoint Retractable®



## Hand Protection

*Needlestick, cut, puncture, and abrasion resistant gloves.*



PointGuard® Ultra  
6044



SharpsMaster®  
II 9014



## Animal Handling

*Gentle restraint while avoiding injury to personnel and animals.*



Scruff Guard



LabArt Restraint



## Cutting & Slicing

*Reduce injury by avoiding sharps exposure.*



Blunt Scissors



Disposable Safety  
Cutters



## Injecting

*Reduce the risk of needlesicks during injection.*



BD Luer-Lok®  
Syringe



VanishPoint  
Retractable® Needle



## Ampule Handling

*Avoid breakages, cuts, and contamination while using ampules.*



SnapIt Ampule  
Opener



inplusDESIGN Ampule  
Opener



## Grasping

*Pick up sharps safely.*



Soldering Straight  
Gripper



Hemostat Forceps



## Scalpel Disposal

*One handed blade removal.*



Disposable Blade  
Remover



BladeFLASK Blade  
Remover

