

## Examples of Safety Sharp Devices for use at Rutgers Clinical and Patient Care Sites

	BD Safety-Glide™ Tuberculin Syringe https://www.bd.com/en-us/products-and-solutions/products/product-page.305945#eifusandresources
	ICU/Smith Needle-Pro™ Injectables         https://www.icumed.com/search/?q=needle-pro&page=2#results
	ICU/Smith Medical Safety-T Wing™ Blood Collection Set         https://www.icumed.com/products/infusion-therapy/vascular- access/diagnostic-stewardship/blood-draw/saf-t-wing-blood-collection- and-infusion-set/
	BD Safety-Lok™ Blood Collection Set         https://www.bd.com/en-us/products-and-solutions/products/product-families/bd-vacutainer-safety-lok-blood-collection-set
Tec tracks	VanishPoint™ Retractable Devices         https://www.retractable.com/wp-content/uploads/2025/02/RTI-Product-Guide.pdf



e for	ICU/Smith Blunt Fill Needle https://www.icumed.com/products/infusion-therapy/vascular-access/hypodermics/hypodermic-injections/blunt-fill-needle/
	ICU/Smith Point-Lok <sup>™</sup> Needle Protection Device (for sharps that lack integral safety features) https://www.icumed.com/products/infusion-therapy/vascular-access/hypodermics/sharps-safety-accessories/point-lok-needle-protection-device/
	BD Insyte Autogard <sup>™</sup> Shielded IV Catheter <u>https://www.bd.com/en-us/products-and-solutions/products/product-families/bd-insyte-autoguard-shielded-iv-catheter</u>

Remember to use the Device Evaluation Forms (located in the RU Bloodborne Pathogens Guide) to document any new device being use at the Practice site!

Questions? Contact <a href="mailto:biosafety@rutgers.edu">biosafety@rutgers.edu</a>!