

Urinalysis Tubes

Urinalysis Tubes are used for urinary sediment and component analysis. The conical bottom is suitable for routine urine tests and microscopic sediment analysis. The preservative tube contain Sodium Propionate, Chlorhexidine and Ethyl p-hydraxybenzoate as additive, providing better sample preservation.

Tube Size /Volume	Additive	Color	Closure Type	Label	Material	Pack/Carton Qty
16x100mm/10ml	/	Yellow	Conventional Closure	Paper	PET	50/1000
16x100mm/8ml	/	Yellow	Conventional Closure	Paper	PET(Conical)	50/1000
16x100mm/8ml	Sodium Propionate Chlorhexidine Ethyl p-hydroxybenzoate	Red	Conventional Closure	Paper	PET(Conical)	50/1000



Urine Culture Tubes

Urine Culture Tubes are used for urine culture test. The microbiology preservative containing Sodium Formate, Boric, Acid Sodium Borate, effectively maintains bacterial viability up to 48 hours at room temperature to help reduce contamination rate.

Tube Size /Volume	Additive	Color	Closure Type	Label	Material	Pack/Carton Qty
13x75mm/4ml	Sodium Formate Boric Acid Sodium Borate	Grey	Safety Cap	Paper	PET	100/1000



Urine Collection Container

Urine Collection Container provides a safer and easier alternative for specimen transfer. By using this closed system, pouring off, leakage and wet areas are avoided, which positively impacts the work environment and conditions.

Description	Material	Pack/Carton Qty
IMPROVACUTER® Urine Collection Container	PP	250



For more information:
Matt Swift
matt@severnahealth.com
301.675.4785

DISTRIBUTED BY

SEVERNAHEALTH