Thomas Scientific DISPOSABLE SAMPLERS





Our disposable sampler kits from NEST, MedSchenker, and Miraclean provide convenience in the collection, storage, and transportation of both oropharyngeal and nasopharyngeal samples. Rest assured that viruses, mycoplasma, and other sample types will be moved through your workflow processes safely and efficiently.

Thomas No.	Description	Quantity
20A00M359	5 mL vials with 1.2 mL saline solution, with sterile oropharyngeal swabs	50
20A00M360	5 mL vials with 1.2 mL saline solution, with sterile nasopharyngeal swabs	50
20A00M361	5 mL vials with 1.2 mL saline solution, with sterile oropharyngeal swabs	100
20A00M362	5 mL vials with 1.2 mL saline solution, with sterile nasopharyngeal swabs	100
20A00M363	5 mL vials with 1.2 mL saline solution, with sterile oro- AND nasopharyngeal swabs	100
CHM00C899	1.5 mL vials with VTM (STM15), with AccuSwab™ nasopharyngeal flocked swab	1,000
CHM00C900	2.0 mL vials with VTM (STM15), with AccuSwab™ nasopharyngeal flocked swab	1,000
CHM00C901	3.0 mL vials with VTM (STM15), with AccuSwab™ nasopharyngeal flocked swab	1,000
20A00M349	5 mL external threaded vials w/ 2 mL ITM, with oropharyngeal swabs	50
20A00M350	5 mL external threaded vials w/ 2 mL ITM, with nasopharyngeal swabs	50
20A00M351	5 mL vials with 2 mL ITM, with sterile nasopharyngeal swabs	100
20A00M352	5 mL vials with 2 mL ITM, with sterile oro- AND nasopharyngeal swabs	100
20A00M353	10 mL vials with 3 mL ITM, with sterile oropharyngeal swabs	100
20A00M354	10 mL vials with 3 mL ITM, with sterile nasopharyngeal swabs	100
20A00M355	10 mL vials with 3 mL ITM, with sterile oro- AND nasopharyngeal swabs	100
CHM00G676	5 mL vials w/ capture caps & 2 mL ITM, with single breaking point oral/nasal swabs	50





Thomas Scientific ThomasSci.com

Thomas No.	Description	Quantity
CHM00C534	5 mL vials with 2.5 mL VTM, with sterile oropharyngeal swabs	50
CHM00C535	5 mL vials with 2.5 mL VTM, with sterile nasopharyngeal swabs	50
CHM00C536	10 mL vials with 3 mL VTM, with sterile oropharyngeal swabs	100
CHM00C537	10 mL vials with 3 mL VTM, with sterile nasopharyngeal swabs	100
20A00M356	5 mL vials with 2.5 mL VTM, with sterile oropharyngeal swabs	100
20A00M357	5 mL vials with 2.5 mL VTM, with sterile nasopharyngeal swabs	100
20A00M358	5 mL vials with 2.5 mL VTM, with oro- AND nasopharyngeal swabs	100
CHM00C930	10 mL vials with 3 mL VTM, w/o phenol red, with oro- AND nasopharyngeal swabs	100
CHM00G677	5 mL vials w/ capture caps & 2.5ml VTM phenol red, with single BP oral/nasal swabs	50
20A00M618	5 mL vials with 2.5 mL VTM, w/o phenol red, with sterile oropharyngeal swabs	50
20A00M619	5 mL vials with 2.5 mL VTM, w/o phenol red, with sterile nasopharyngeal swabs	50
20A00M620	5 mL vials with 2.5 mL VTM, w/o phenol red, with sterile oropharyngeal swabs	100
20A00M621	5 mL vials with 2.5 mL VTM, w/o phenol red, with sterile nasopharyngeal swabs	100
20A00M624	10 mL vials with 3 mL VTM, w/o phenol red, with sterile oropharyngeal swabs	100
20A00M625	10 mL vials with 3 mL VTM, w/o phenol red, with sterile nasopharyngeal swabs	100
20A00M626	5 mL vials with 2.5 mL VTM, w/o phenol red, sterile oro- AND nasopharyngeal swabs	100
20A00M627	10 mL vials with 3 mL VTM, w/o phenol red, sterile oro- AND nasopharyngeal swabs	100
CHM00C898	10 mL viral transport medium tubes with 3 mL VTM, includes 1 oral swab	400
CHM00C886	10 mL viral transport medium tubes with 3 mL VTM, includes 1 nasal swab	400

