thermoscientific





Effortlessly collect specimens and maintain sample integrity with Thermo Scientific™ Specimen Collection and Transport Solutions. Available in a wide range of formulations, our products enable simple and safe collection and transport of all specimen types. The majority of our products are designed for automation — further simplifying your workflow and eliminating the need for multiple suppliers.

Our comprehensive solutions are paired with best-in-class technical support and unmatched microbiology expertise — ensuring your lab is efficient, responsive and competitive.

Contents



Viral collection and transport	4
Bacterial collection and transport	17
Urine collection and transport	26
Fecal collection and transport	28
Parasitology collection and transport	38
General collection and transport	41

Viral collection and transport

Safely collecting and preserving the integrity of a specimen and selecting the right transport medium is an integral part of laboratory workflows. Our comprehensive range of viral collection and transport solutions include: viral transport media (VTM), swabs, inactivation media and offer unique benefits depending on the intended use and workflow, to help address dynamic market requirements.

Product range

Thermo Scientific™ MicroTest™ Viral Transport Media

Longhorn PrimeStore® MTM

Thermo Scientific™ SpeciMAX™ Dx Stabilized Saliva Collection Kit

Swabs



Broad flexible product range



Quality you can rely on



Innovation in transport media



Unmatched manufacturing capabilities

MicroTest[™] M4RT[™] Viral Transport Media

MicroTest M4RT is a liquid medium recommended for the transport of clinical specimens to the laboratory for microbiological procedures for viral and chlamydial agents.

Available in multiple tube size formats, M4RT viral transport media is available with a 3 mL fill volume with beads (unless otherwise noted in product description) or a 1 mL fill volume without beads, and offered in a variety of kit configurations with individually wrapped swabs.

M4RT medium consists of modified Hank's balanced salt solution supplemented with bovine serum albumin, gelatin, sucrose, and glutamic acid. The pH is buffered with HEPES buffer. Phenol red is used to indicate pH. Gentamicin and amphotericin B are incorporated in the medium to inhibit growth of competing bacteria and yeast. The medium is isotonic and non-toxic to mammalian host cells enabling it to be used in shell vial procedures. Cryoprotectants are added to ensure organism viability during freeze-thaw.

MicroTest	MicroTest M4RT Tube Media					
Product		Specification	Pack size	Product code		
	M4RT Viral Transport Media Tube	3 mL; 15 x 120 mm	72 tubes/pk	R12505		
THE PARTY OF THE P	M4RT Viral Transport Media Tube	3 mL; 13 x 80 mm	72 tubes/pk	R12587		
	M4RT Viral Transport Media Tube	3 mL; 15 x 100 mm; no beads	72 tubes/pk	R12700		

MicroTest N	MicroTest M4RT Kits				
Product		Specification	Pack size	Product code	
	M4RT Traditional Swab Kit	3 mL; 15 x 120 mm Includes two polyester minitip swabs	100 kits/pk	R12552	
\/	M4RT Traditional Flocked Swab Kit	3 mL; 15 x 120 mm Includes two polyester minitip swabs	100 kits/pk	R12565	
	M4RT MicroTip Flocked Swab Kit	3 mL; 15 x 120 mm Includes one minitip flocked swab	100 kits/pk	R12566	
	M4RT Universal Flocked Swab Kit	3 mL; 15 x 120 mm Includes one minitip flocked swab and one regular tip flocked swab	100 kits/pk	R12567	

MicroTest N	MicroTest M4RT Kits					
Product		Specification	Pack size	Product code		
	M4RT Universal Plus Swab Kit	3 mL; 15 x 120 mm Includes two polyester minitip swabs and two polyester regular tip swabs	100 kits/pk	R12576		
	M4RT Universal Swab Kit	3 mL; 15 x 120 mm Includes two polyester minitip swabs	100 kits/pk	R12578		
	M4RT Flocked Swab Kit	3 mL; 13 x 80 mm Includes disposable sampling swab	100 kits/pk	R12588		

MicroTest™ M5™ Viral Transport Media

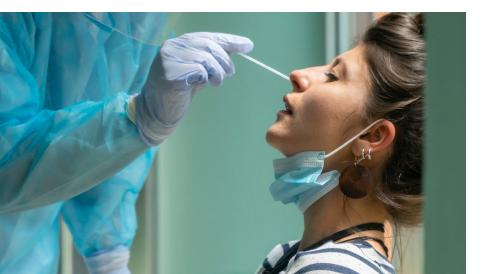
MicroTest M5 is a liquid medium recommended for the transport of clinical specimens to the laboratory for microbiological procedures for viruses, chlamydiae, and mycoplasmas, which include *Mycoplasma* and *Ureaplasma* species.

MicroTest M5 Viral Transport Media is available with a 3 mL fill volume with beads (unless otherwise noted in product description) and offered in a variety of kit configurations with individually wrapped swabs.

M5 contains vancomycin, amphotericin B, colistin, and protein stabilizers For the transport of viruses, chlamydiae, ureaplasmas, and mycoplasmas. Store at 2° to 8°C.

MicroTest M5 Tube Media						
Product		Specification	Pack size	Product code		
111	M5	3 mL; 15 x 120 mm	72 tubes/pk	R12515		

MicroTest M5 Kits					
Product		Specification	Pack size	Product code	
1	M5 Universal Swab Kit	3 mL; 15 x 120 mm Includes two polyester minitip swabs	100 kits/pk	R12580	
	M5 Traditional Swab Kit	3 mL; 15 x 120 mm Includes two regular tip polyester swabs	100 kits/pk	R12555	



MicroTest[™] M6[™] Viral Transport Media

MicroTest M6 is a liquid medium recommended for the transport of clinical specimens to the laboratory for microbiological procedures for viruses, chlamydiae, and mycoplasmas, which include Mycoplasma and Ureaplasma species.

Available in multiple tube size formats, M6 viral transport media is available in a 1.5 mL or 3 mL fill volume with beads (unless otherwise noted in product description) and offered in a variety of kit configurations with individually wrapped swabs.

M6 contains gelatin, vancomycin, amphotericin B, colistin For the transport of viruses, chlamydiae, ureaplasmas, and mycoplasmas. Store at 2°C to 30°C.

MicroTest M6				
Product		Specification	Pack size	Product code
-	M6	1.5 mL; 15 x 120 mm	72 tubes/ pk	R12530
		3 mL; 15 x 120 mm	72 tubes/ pk	R12533

MicroTest M6 Kits				
Product		Specification	Pack size	Product code
7	M6 Microtip Flocked Swab Kit	1.5 mL; 15 x 120 mm Includes one flocked minitip swab	100 kits/ pk	R12561
		3 mL; 15 x 120 mm Includes one flocked minitip swab	100 kits/ pk	R12569
	M6 Traditional Flocked Swab Kit	1.5 mL; 15 x 120 mm Includes one regular tip flocked swab	100 kits/ pk	R12560
		3 mL; 15 x 120 mm Includes one regular tip flocked swab	100 kits/ pk	R12568
	M6 Universal Kit Flocked Swab	1.5 mL; 15 x 120 mm Includes one regular tip flocked swab, one flocked minitip swab	100 kits/ pk	R12562
		3 mL; 15 x 120 mm Includes one regular tip flocked swab, one flocked minitip swab	100 kits/ pk	R12563

PrimeStore® Molecular Transport Medium

PrimeStore Molecular Transport Medium (MTM), is intended for inactivation of infectious samples and stabilization and transportation of microbial RNA and DNA.

PrimeStore MTM is intended for the stabilization, transportation, and inactivation of infectious, unprocessed nasal washes suspected of containing Influenza A virus RNA. MTM is also intended for the stabilization, transportation and inactivation of infectious unprocessed sputum samples suspected of containing Mycobacterium tuberculosis DNA from human samples.

MTM can be used for molecular testing and sequencing of blood, plasma, urine, respiratory samples, tissues and stool in human, animal, avian, plant and environmental forensics.*



Longhorn I	Longhorn PrimeStore MTM				
Product		Specification	Pack size	Product code	
Parameter of the Parame	Primestore MTM Collection Tube	1 mL	50 tubes/box	R13902	
Providing VIIII	Primestore MTM Collection Tube	1.5 mL	50 tubes/box	R13903	
C Account	Primestore MTM Collection Tube	1.5 mL	50 tubes/box	R13905	
Intelligence of the control of the c	Primestore MTM Collection Tube	2 mL	100 tubes/box	R13907	

SpeciMAX Dx Saliva Collection Kits

The Thermo Scientific[™] SpeciMAX Dx Saliva Collection Kit is intended for the collection of unprocessed saliva specimens in the presence of healthcare professionals as an aid in nucleic acid-based polymerase chain reaction (PCR) for in vitro diagnostic purposes. The individual single-use peel-pouch sterilized kit comes with an easy-to-use funnel, a saliva collection tube, and a screw cap to secure the sample after collection.



The SpeciMAX Dx automation-friendly saliva collection tube and serialized 1D barcode label (on the tube) are tolerant to heat, making integration into automatic processing workflows and virus heat inactivation possible

Thermo Sci	Thermo Scientific SpeciMAX Saliva Collection Kits					
Product		Specification	Pack size	Product code		
Mare Marin M	SpeciMAX Dx Saliva Collection Kit	Includes funnel, saliva collection tube, and cap	400 kits / box	A51022		

Swabs

Thermo Fisher Scientific offers a variety of swabs for general specimen collection for use in clinical settings.

Swabs				
Product		Specification	Pack size	Product code
	Flock Swab Nylon Traditional	100 mm breakpoint	1000/pk	R12540
			100/pk	R12543
	Flock Swab Nylon MicroTip	100 mm breakpoint	1000/pk	R12541
			100/pk	R12542
/	Disposable Sampling	100 mm breakpoint	100/pk	R12544
	Swab	80 mm breakpoint	100/pk	R12680
		75 mm length, no breakpoint	96/pk	R12681
/	Polyester Tipped Swab	No breakpoint	1000/pk	R12548

Bacterial collection and transport

Enabling excellent recovery for a wide range of bacteria, including anaerobes, our bacterial collection and transport solutions were designed to safely protect the integrity of your bacterial cultures.

Product range

Thermo Scientific™ Remel™ BactiSwab™ Collection and Transport System

BactiSwab Gel and BactiSwab Liquid Collection and Transport System

COPAN ESwab™

A.C.T.™ Culture Transport System







BactiSwab Collection and Transport System

Complete, ready-to-use systems to collect and transport specimens, the BactiSwab collection devices include, rayon-tipped, plastic-shaft or aluminium swabs that are mounted in the cap of a translucent plastic tube. Inside the tube, unless otherwise noted in product description that it is 'dry', is a crushable ampule of Modified Stuarts Medium with a pledget that becomes moistened with the medium when the ampule is crushed.



BactiSwab Collection and Transport System				
Product		Specification	Pack size	Product code
	BactiSwab Dry	Contains a single rayon tipped plastic-shaft swab	100/pk	R12015
	BactiSwab Modified Stuarts	Contains a rayon tipped single plastic-shaft swab, with a sponge impregnated with liquid transport medium	100/pk	R12100
	BactiSwab II Modified Stuarts	Contains two rayon tipped single plastic-shaft swabs, with a sponge impregnated with liquid transport medium	100/pk	R12200

BactiSwab Collection and Transport System					
Product		Specification	Pack size	Product code	
	BactiSwab NPG	Contains a rayon mini-tip, aluminum shaft swab	100/pk	R12300	



BactiSwab Gel and BactiSwab Liquid Collection and Transport System

BactiSwab Gel and BactiSwab Liquid are self-contained, ready to use specimen collection and transport systems. Each system consists of a round bottom tube containing one of the following transport media: Amies gel without charcoal (Amies Clear), Amies gel with charcoal (Amies Charcoal), Liquid Stuarts, or Liquid Amies.

BactiSwab	BactiSwab Gel Collection and Transport System					
Product		Specification	Pack size	Product code		
11	Amies Clear Gel Dual Swab	Contains two plastic shaft swabs	50/pk	R723015		
			500/pk	R723010		
/ 3	Amies Clear Gel	Contains a plastic shaft swab	50/pk	R723005		
	Single Swab		500/pk	R723000		
\ 1	Amies Clear Gel,	Contains a mini-tip, wire shaft swab	50/pk	R723025		
	Wire Shaft Swab		100/pk	R723020		

BactiSwab Gel Collection and Transport System				
Product		Specification	Pack size	Product code
	Amies Charcoal Gel	Contains a plastic shaft swab	50/pk	R723040
	Single Swab		500/pk	R723045

BactiSwab Liquid Collection and Transport System						
Product		Specification	Pack size	Product code		
4	Liquid Stuarts Rayon-tipped, plastic-shaft swabs are mounted in the cap		50/pk	R723115		
	Single Swab	of a translucent plastic tube with spiral chamber containing a sponge impregnated with liquid transport medium	500/pk	R723110		
	Rayon-tipped, plastic-shaft swabs are mounted in the cap	50/pk	R723125			
	Dual Swab of a translucent plastic tube with spiral chamber containing a sponge impregnated with liquid transport medium	500/pk	R723120			
•/	Liquid Stuarts Contains a rayon-tipped, aluminum shaft swab Wire Shaft Swab	50/pk	R723135			
		100/pk	R723130			

BactiSwab	BactiSwab Liquid Collection and Transport System					
Product		Specification	Pack size	Product code		
	Liquid Amies Dual Swab	Contains two rayon-tipped, plastic shaft swabs	50/pk	R723095		



A.C.T. I and II Culture Transport System

A.C.T. I and A.C.T. II is a sterile system recommended for use in qualitative procedures for the collection of clinical specimens and transport to the laboratory for microbiological culture of anaerobic, facultative and aerobic organisms. A.C.T. II is intended for use in clean environments and consists of one tube of transport medium and rayon-tipped swab(s).

A.C.T Cultu	A.C.T Culture Transport System					
Product		Specification	Pack size	Product code		
	A.C.T. I Transport	16x125 mm tube. For use with swab or fluid samples	20/pk	R12401		
	A.C.T. II Transport	16x125 mm tube. Contains a single rayon tipped plastic-shaft swab	10/pk	R12402		
	A.C.T. II Dual Transport	16x125 mm tube. Contains two rayon tipped single plastic-shaft swabs	10/pk	R124022		

COPAN ESwab®

ESwab is a collection and transport system which is FDA cleared for aerobic, anaerobic and fastidious bacteria, maintaining viability for up to 48 hours at room or refrigerator temperature. ESwab combines a COPAN flocked swab with 1 mL of Liquid Amies in a plastic, screw cap tube.

ESwab Sys	ESwab System					
Product		Specification	Pack size	Product code		
1	ESwab Regular	Regular size Nylon® flocked swab with 80 mm breakpoint packaged with 1 mL liquid Amies, with white capture cap	50 kits/pk	R723480		
			500 kits/case	R7234805		
	ESwab Regular	Double wrapped flocked collection kit, with pink cap	50 kits/pk	R723491		
	ESwab Minitip Minitip size Nylon® flocked wwab with 80 mm breakpoint packaged with 1 mL liquid amies medium, with green non-	50 kits/pk	R723481			
capture cap		capture cap	500 kits/pk	R723503		

ESwab System					
Product		Specification	Pack size	Product code	
	ESwab Minitip	Minitip size Nylon® flocked swab with 100 mm breakpoint packaged with 1 mL liquid amies medium, with blue non-capture cap	50 kits/pk	R723482	



Urine collection and transport

A high-quality sample supports accurate diagnostics. Reliably collect patient urine specimens and transport them to the laboratory for processing with ease using Thermo Scientific™ urine collection and transport solutions. Choose from a variety of collection containers and devices to help preserve sample quality and support right-first-time results.

Product range

Thermo Scientific™ Remel™ Urine Specimen Containers



Supporting reliable 'right-first-time' results



Urine collection made easy



Innovative devices



Supporting a full Thermo Fisher urines workflow

Urine Specimen Container

A great choice for general urine sample collection, Thermo Scientific Remel Urine Specimen Container is an empty sterile container with patient information label. Leakproof lid and sterile cup for general urine sample collection.

Urine Specimen Container					
Product		Specification	Pack size	Product code	
	Urine Specimen Container	Specimen container is an empty sterile container with patient information label; 90 mL	300/pk	R554400	

Fecal collection and transport

Ensure convenient and safe transport of fecal specimens with the broad range of Thermo Scientific fecal transport solutions—available in convenient kit packaging, including bulk kits, and designed for use with Thermo Scientific enteric diagnostic tests.

Product range

Thermo Scientific™ Cary-Blair Fecal Containers

COPAN FecalSwab™

Empty vial fecal containers



Convenient and safe solutions



Flexible product range



Wide sample compatibility



Meet all your fecal collection needs

COPAN FecalSwab™

Optimize specimen collection and preservation for enteric diagnostics with the FecalSwab System.

Easy-to-use, allowing for sample collection from either rectal swabbing or direct from feces. Its versatility makes possible direct plating or aliquot transfer to selective enrichment broth.

FecalSwab combines a FLOQSwab™ with 2 mL of Cary-Blair medium in a plastic, screw cap tube.

FecalSwab				
Product		Specification	Pack size	Product code
10.10	FecalSwab	Contains a regular flocked swab	50 kits/pk	R723487
			500/cs	R723492
	FecalSwab	Contains a flocked swab with stopper	50/bx	R723493

Cary-Blair with indicator

Maintain the viability of enteric bacterial pathogens during transport and storage with a formulation that includes 1.6 g agar and is ready for use without any special preparation. Save valuable storage space with a transport that is stored in its original container at room temperature.

Cary-Blair with indicator is an isotonic and non-nutritive medium which does not contain a fermentable carbohydrate. Plastic tube includes 15 mL of Cary-Blair and 1.6 g agar. Recommended for use in qualitative procedures for the transportation, preservation and examination of stool specimens for enteric pathogens.

Cary-Blair	Cary-Blair with indicator					
Product		Specification	Pack size	Product code		
THE RESERVE OF THE PROPERTY OF	Cary-Blair with	15 mL vial, spork in cap, green cap	12 vials/pk	Product code R21610 R21925 R21617 R31610 R31925		
	indicator		120 vials/pk	R21925		
			288 vials/pk	R21617		
	Cary-Blair with	15 mL vial, spork in cap, orange cap	12 vials/pk	R31610		
Con Rame	indicator		120 vials/pk	R31925		

Empty Vial

Single Empty Vial for test procedures, not compatible with fecal preservatives.

Empty Vial					
Product		Specification	Pack size	Product code	
and the second s	Empty Vial (O&P)	15 mL vial, spork in cap	120 vials/pk	R21922	

Formalin

Single vial for transportation, preservation and examination of stool specimens for intestinal parasites.

Formalin					
Product		Specification	Pack size	Product code	
	Formalin 5%	15 mL vial, spork in cap	120 vials/pk	R21928	
was district to the state of th	Formalin 10%	15 mL vial, spork in cap	12 vials/pk	R21640	
		15 mL vial, spork in cap	120 vials/pk	R21923	
		15 mL vial, spork in cap	288 vials/pk	R21641	

PVA Modified Fixative

PVA modified, copper-based single vial. For the preservation and permanent staining of intestinal parasites.

PVA-Modified Fixative				
Product		Specification	Pack size	Product code
	PVA Modified	15 mL vial, spork in cap	120 vials/pk	R21924
PA MODEL THE PARTY OF T	PVA Modified Fixative	15 mL vial, spork in cap	12 vials/pk	R21710

SAF Fixative

For transportation and preservation of intestinal parasites in stool specimens. Concentration and permanent stained smear procedures can be performed from SAF.

SAF Fixative					
Product		Specification	Pack size	Product code	
Toronal State of the Control of the	SAF Fixative	15 mL vial, spork in cap	12 vials/pk	R21730	
		15 mL vial, spork in cap	120 vials/pk	R21921	

Two Vial Sets

Two Vial Sets are packaged in zip seal bags with multilingual patient collection instructions. Caps are color-coded to match industry standard colors and have an attached spork.

Two Vial Sets					
Product		Specification	Pack size	Product code	
300	Cary-Blair with	15 mL/vial, 2 vials/set, green cap	6 sets/pk	R21616	
	indicator // empty vial	15 mL/vial, 2 vials/set, orange cap	6 sets/pk	R31616	
		15 mL/vial, 2 vials/set, green cap and natural cap	120 sets/pk	R21949	
Carpo Carpo	Cary-Blair with indicator // SAF Fixative	15 mL/vial, 2 vials/set, green cap	6 sets/pk	R21615	
		15 mL/vial, 2 vials/set, orange cap	6 sets/pk	R31615	
3			120 sets/pk	R21943	
	PVA Modified	15 mL/vial	6 sets/pk	R21713	
	Fixative // Formalin 10%		120 sets/pk	R21944	
			200 sets/pk	R21638	

Two Vial Se	Two Vial Sets					
Product		Specification	Pack size	Product code		
	SAF Modified	Plus Empty Vial, 15 mL/vial	6 sets/pk	R21732		
	Zinc PVA, plus	15 mL/vial	6 sets/pk	R21767		
	Formalin 10%		120 sets/pk	R21945		
1 (6)			200 sets/pk	R21768		

Three Vial Sets

Three Vial Sets are packaged in zip seal bags. Caps are color-coded to match industry standard colors and have an attached spork.

Three Vial	Three Vial Sets				
Product		Specification	Pack size	Product code	
	Cary-Blair with	15 mL/vial, green cap	84 set/pk	R21962	
N. P.	indicator // SAF // empty vial	15 mL/vial, orange cap	84 set/pk	R31962	
			100 sets/pk	R21735	
	PVA Modified //		4 sets/pk	R21720	
	Formalin // Cary-Blair with indicator	15 mL/vial	84 sets/pk	R21968	
	PVA Modified // Formalin 10% // empty vial	15 mL/vial	84 sets/pk	R21967	

Fecal concentration

For concentration of intestinal parasites from preserved fecal specimens*.

Fecal conc	Fecal concentration products					
Product		Specification	Pack size	Product code		
Corcollato	Fecal Concentrator Kit	36 filtration funnels, 36 graduated conical tubes and caps, 1 vial Triton X-100 mucolytic reagent	36 set/pk	R21901		
	Fecal Concentrator Kit II	Closed system for concentration of intestinal parasites from preserved fecal specimens. 50 filter-centrifuge tube assemblies, 50 caps, 1 vial Triton X-100 mucolytic reagent	50 set/pk	R21911		
	Fecal Concentrator Filtration Device	Funnel with filtration screen used to concentrate parasites from preserved fecal specimens	1000 set/pk	R21900		
	Graduated Conical	Graduated conical tube for use with Fecal Concentrator	1000 set/pk	R21904		
	Tube Filtration Device, product code R21900	1000 set/pk	R21903			

Fecal concentration products				
Product		Specification	Pack size	Product code
	Graduated Conical Tube Cap	For use with Graduated Conical Tube, product code R21904	1000 set/pk	R21903
	Triton X-100 Mucolytic Reagent	Mucolytic reagent for fecal concentration procedures. Polypropylene dispenser vial	15 mL/bottle	R21902

Fixatives p	Fixatives products					
Product		Specification	Pack size	Product code		
	Schaudinn's Fixative	For preparation of fresh fecal smears for trichrome stain procedures	500 mL/bottle	R40036		
	Zinc PVA Fixative	For preservation and permanent staining of	250 mL/bottle	R21278		
The second secon		intestinal parasites	500 mL/bottle	R21279		

Parasitology collection and transport

Standardize procedures for the routine collection, safe transportation, preservation and examination of stool specimens for intestinal parasites and enteric pathogens with Thermo Scientific parasitology collection and transport solutions.

Product range

Thermo Scientific™ Parasitology Kits





Safe transportation







Flexible product range

Parasitology Kits

Standardize procedures for the routine collection, safe transportation, preservation and examination of stool specimens for intestinal parasites and enteric pathogens.

Parasitology Single Vial Kits					
Product		Specification	Pack size	Product code	
TO THE STATE OF TH	Cary-Blair Vials with indicator	15 mL/vial	120 vials/pack	R21925	
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Zinc PVA plus Formalin 10%	2 vials/set	120 sets/pack	R21945	
The state of the s	Empty Vial	15 mL/vial	120 vials/pack	R21922	
- Land State of State	SAF Fixative	15 mL/vial	120 vials/pack	R21921	

Parasitology Single Vial Kits					
Product	Specification	Pack size	Product code		
"	Fecal Concentrator Kit	36 tests/kit	R21901		





General collection and transport

For basic applications, Thermo Scientific[™] general specimen collection and transport solutions enable simple and safe collection and transport of a wide range of specimen types.

Product range

Disposable Sampling Swabs

Thermo Scientific™ Remel™ A.C.T.™ Culture Transport System

Thermo Scientific™ Remel™ Calgiswab™









Swabs

Bulk swabs available and suitable for use in different applications, such as: ear, nose, throat, eye, male urethral and pediatric specimen collection. Refer to IFU for more information.

Swabs				
Product		Specification	Pack size	Product code
	Flock Swab	Nylon traditional, 100 mm breakpoint,	100/pk	R12543
		with paper envelope, 1/envelope	1000/pk	R12540
		Nylon MicroTip, 100 mm breakpoint,	100/pk	R12542
		with paper envelope, 1/envelope	1000/pk R1	R12541
	Disposable Sampling	75 mm length, with paper envelope, 1/envelope	96/pk	R12681
	Swab	80 mm breakpoint, with paper envelope, 1/envelope	100/pk	R12680
		100 mm breakpoint, with paper envelope, 1/envelope	100/pk	R12544

Swabs				
Product		Specification	Pack size	Product code
	Polyester Tipped Swab	No breakpoint, with paper envelope, 1/envelope	1000/pk	R12548
	Aluminum Mini Swab	Suitable for ear, nose, throat, eye, male urethral and pediatric specimen collection, with paper envelope. 1/envelope	100/pk	R12714

Calgiswab

Calgiswab Swab is a specialty swab manufactured with the swab applicator tipped with calcium alginate fiber.

Calgiswab					
Product		Specification	Pack size	Product code	
	Calgiswab Type 1	Aluminum shaft, 0.035" diameter, with calcium alginate- tipped swab, for nasopharyngeal sample collection	50/pk	R6015016	

Calgiswab				
Product		Specification	Pack size	Product code
	Calgiswab Type 2	Wood shaft with calcium alginate-tipped swab	100/pk	R6015010
0.0	Calgiswab Type 3	Plastic shaft with calcium alginate-tipped swab	100/pk	R6015003

A.C.T. Transport

Aerobic, facultative, and anaerobic culture transport with semi-solid, non-nutritive medium for use with swab or fluid samples. Fluids may be introduced through septum in cap.

A.C.T. Transport					
Product		Specification	Pack size	Product code	
	A.C.T. I Transport	16 x 125 mm glass tube of anaerobic transport media	20/pk	R12401	
1	A.C.T. II Transport	16 x 125 mm glass tube of anaerobic transport media with single swab, individually wrapped	10/pk	R12402	
	A.C.T. II Dual Transport	16 x 125 mm glass tube of anaerobic transport media with two individually wrapped swabs	10/pk	R124022	

thermoscientific

For more information on our complete range of collection and transport products, visit **thermofisher.com/microbiology**.

Thermo Fisher

© 2023 Thermo Fisher Scientific Inc. All rights reserved. PrimeStore is a trademark of Longhorn Vaccines and Diagnostics LLC. FLOQSwab, ESwab and FecalSwab are trademarks of COPAN. All other trademarks are property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. Longhorn Vaccines and Diagnostics LLC is the legal manufacturer of PrimeStore MTM. PrimeStore MTM is distributed globally by Thermo Fisher Scientific. Availability of product in each country depends on local regulatory marketing authorization status. LT2882A October 2023