

Puritan Diagnostics UniTranz-RT™ viral collection and transport systems.

PURITAN UNITRANZ-RT™ UNIVERSAL
TRANSPORT MEDIUM is the most reliable
choice for the collection, preservation,
and transport of viruses, chlamydia,
mycoplasma, and ureaplasma specimens
at room temperature (RT).

Puritan UniTranz-RT™ ensures the safe transport of clinical specimens and flexibility for immediate testing or refrigerated storage when immediate testing is not possible.







Designed for optimum performance and reliability.

Only Puritan's UniTranz-RT™ transport systems utilize proprietary PurFlock Ultra® collection devices for superior specimen collection.

1. LEAK-PROOF, SELF-CENTERING CAP

Self-centering cap is designed to facilitate **easy swab** removal and disposal.

2. SHATTERPROOF, MEDICAL-GRADE TRANSPORT VIAL

The vial allows for **safe collection and transport** of clinical specimens.

3. IDEAL TRANSPORT MEDIUM

The universal transport medium provides **a pH balanced environment** and contains antibiotics to inhibit bacterial or fungal contamination. (UniTranz-RT™ vials are available in 1 mL or 3 mL sizes). **Glass beads** inside the collection tube ensure more rapid sample dispersion and elution. It has a **shelf life of 18 months**.

4. STANDARD OR CUSTOMIZED BREAKPOINTS

Designed to **accommodate different sampling sites** – fast, safe, and convenient.

5. VARIETY OF SWAB STYLES

The patented **PurFlock Ultra®** or spun polyester swabs with a variety of tip shapes and sizes enhances collection flexibility and improves **patient comfort**.



SWAB OPTIONS

Custom printing and molded breakpoints are available please call us with your specific needs.



SECURE SAMPLING

Both our PurFlock Ultra® and our spun polyester swabs provide easy sampling with a variety of tip and handle options.



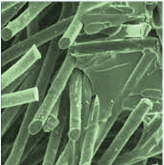
SUPERIOR SPECIMEN COLLECTION

Once the sample is inside the tube, it quickly elutes and is dispersed by the glass beads.

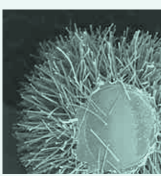
Ultra purity for ultra versatility

Designed and engineered for purity and maximum sample yield, PurFlock Ultra® is the ideal swab combined with UniTranz-RT™ for PCR, DFA, molecular assays, direct antigen testing, and any sensitive diagnostic tests that rely on pure and/or limited sample availability.

Puritan's patented flocking process results in a unique polyester microfiber geometry, with PurFlock Ultra® swab fiber composed of hundreds of individual interwoven strands. The swab fiber is integrated with the handle to prevent cross-contamination and maintain purity of the specimen.

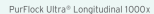


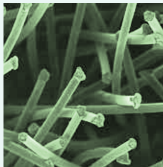
PurFlock Ultra® Longitudinal 200x



PurFlock Ultra® Cross Section 18x







PurFlock Ultra® Cross Section 250x

PATENT INFORMATION					
	HydraFlock®	PurFlock Ultra®			
PATENTED					
US	8334134	8420385			
Canada	2,744,282	2,744,678			
Europe	2263548	2263549			
Australia	2010341422	2010341421			
Japan	2012-522818	2012-522817			
PATENT PENDING					
China	PCT/US2010/002155	PCT/US2010/002154			
Hong Kong	1106293.8	1106294.7			

Ordering information



Puritan UniTranz-RT™ Transport Systems with PurFlock Ultra® Swabs (Sterile)

Item No.	Vial diameter x length	Fill Volume, Medium	Swab/Cap Description	Molded Breakpoint	Packaging
UT-106	12 x 80 mm	1 ml, Universal	One sterile large tip PurFlock Ultra swab (25-3406-U), individually wrapped.	80 mm	6/50 (6 boxes of
UT-116		Transport Medium	One sterile mini-tip PurFlock Ultra swab (25-3316-U), individually wrapped.	80 mm	50 each)
UT-117			One sterile ultrafine PurFlock Ultra swab (25-3317-U), individually wrapped.	100 mm	
UT-306	16 x 100 mm	3 ml, Universal Transport Medium	One sterile elongated PurFlock Ultra swab (25-3706-U), individually wrapped.	100 mm	
UT-316			One sterile mini-tip PurFlock Ultra swab (25-3316-U), individually wrapped.	100 mm	
UT-317			One sterile ultrafine PurFlock Ultra swab (25-3317-U), individually wrapped.	100 mm	
UT-367			One sterile ultrafine PurFlock Ultra swab and one elongated PurFlock Ultra swab (25-3317-U/25-3706-U), individually wrapped.	100 mm	



Puritan UniTranz-RT™ Transport Systems with Spun Polyester Swabs (Sterile)

Item No.	Vial diameter x length	Fill Volume, Medium	Swab/Cap Description	Breakpoint	Packaging
UT-302	16 x 100 mm	x 100 mm 3 ml, Universal Transport Medium	One sterile regular polyester swab and one mini-tip swab with wire/plastic handle (25-800 2PD SC), individually wrapped.	100 mm	6/50 (6 boxes of 50 each)
UT-361			One sterile regular tip polyester swab (25-806 1PD), individually wrapped.		
UT-362			Two sterile regular polyester swabs (25-806 2PD SC), individually wrapped.		
UT-366			One sterile regular polyester tip swab and one mini-tip polyester swab with plastic handle (25-800/806 2PD SC), individually wrapped.		



Puritan UniTranz-RT™ Transport Systems with Media Only

Item No.	Vial diameter x length	Fill Volume, Medium	Swab/Cap Description	Packaging
UT-100	12 x 80 mm	1 ml, Universal Transport Medium	No swab.	6/50 (6 boxes of 50 each)
UT-300	16 x 100 mm	3 ml, Universal Transport Medium		



207-876-3311 • puritanmedproducts.com sales@puritanmedproducts.com

Puritan Diagnostics LLC, An affiliate of Puritan Medical Products Co. 31 School Street, Guilford, Maine 04443-0149 USA ISO 9001:2008 ISO 13485:2003 C€







