

∑-VCM™

Universal Transport Device for Viruses, Chlamydia, Mycoplasma and Ureaplasmas

Included in Medical Wire's range of preanalyticals is **∑-VCM[™]** for the collection and transportation of key pathogens, including novel H1N1 influenza virus (swine flu) and SARS-CoV-2.



Retaining the well documented qualities of Virocult® medium, **\(\Sigma\text{C}\mathbb{M}^TM\)** has been developed to make it suitable not only for viruses, but also for chlamydia, mycoplasma, ureaplasmas, and even certain important fastidious bacteria such as Neisseria gonorrhoeae. The base medium allows survival and recovery of the target organisms, while a new cocktail of antimicrobials prevents the growth of most contaminating bacteria and fungi in the specimen. Target organisms can be identified by culture or molecular techniques.

$\mathbf{\Sigma}\text{-}\mathbf{VCM}^{\mathsf{TM}},$ the truly universal transport device

Both independent and internal studies show that Σ -VCMTM will recover viruses, chlamydia, mycoplasma and ureaplasmas so that they can be identified, either by cell culture methods, or by the molecular techniques such as RT–PCR that are now routine in many laboratories.

∑-VCM™ is available in a range of formats

Reflecting the many applications for which it can be used; it is supplied as a sterile device comprising a self-standing conical based vial with 1ml or 3ml of Σ -VCMTM medium, and a choice of 1 or 2 swabs, 1 or 2 mini-tip swabs, or 1 of each.

The standard formats come with glass beads in the medium, it is however possible to have Σ -VCMTM without beads if required.

Z-VCMTM is supplied open cell foam tipped swabs which allow optimum uptake and release of target microorganisms, and complete flow-through of reagents for optimum sensitivity for molecular test protocols.

FEATURES

- Liquid VCM™ recovers viruses, Chlamydia, mycoplasma & ureaplasma, and Neisseria gonorrhoeae
- Single ∑-Swab™
- · Compatible with molecular & cell culture techniques

BENEFITS

- · Single medium for urogenital specimens
- Suitable for molecular and conventional techniques including cell culture
- · Liquid phase ideal for multiple aliquoting

A standard size swab is suitable for general swab applications such as skin lesions, nose and throat. Mini-tip swabs are suitable for nasopharyngeal and urethral sampling. **Z-VCMTM** is compliant with CLSI's M40–A2 standard for the recovery of viruses, and has been tested in the same way* for chlamydia and mycoplasma (including ureaplasmas).

∑-VCM[™] also meets the requirements of M40–A2 for the recovery of Neisseria gonorrhoeae, making it the complete swab device for Sexual Health Clinics.

*M40–A2 does not specify requirements for chlamydia or mycoplasma live recoveries, but the criteria for bacteria and viruses were adapted to show better than acceptable performance for chlamydia and mycoplasma.

SWAB

- Open-celled foam bud
- Optimum absorption and release
- Optimum performance with molecular test systems
- Standard shaft or ENT/Urethral

MEDIA

- Optimum recovery of target organisms
- Optimum compatibility with molecular test systems
- Antimicrobial inhibit contaminating bacteria and fungi
- Choice of fill volume

List of Product Options (Variants)				
Code	Name	Cap Colour	Length	Pack Size
Small Vile				
MW910S	Σ−VCM™ Liquid VCM Standard Tip	Red	15cm	125
MW910S3ML	∑—VCM™ Liquid VCM 3ml Standard Tip	Red	15cm	125
MW911PF2ML	∑—VCM™ Liquid VCM 2ml Flexible Shaft Mini Tip PurFlock®	Red	15cm	125
MW911S	∑—VCM™ Liquid VCM Flexible Shaft Mini	Red	15cm	125
MW912S	∑—VCM™ Liquid VCM Duo Standard and Mini Tip	Red	15cm	125
MW913PF2ML	∑—VCM™ Liquid VCM 2ml Flexible Shaft Micro Ultrafine Tip PurFlock®	Red	15cm	125
MW914PF2ML	∑—VCM™ Liquid VCM 2ml Duo Standard and Mini Tip PurFlock®	Red	15cm	125
MW915T	∑—VCM™ Liquid VCM 1ml with No Swab	Red		50
MW916T	∑—VCM™ Liquid VCM 3ml with No Swab	Red		50
Large Vile				
MW918S	∑—VCM™ Liquid VCM Tapered Shaft Standard Tip Large Vial	Red	15cm	125
MW919S	∑—VCM™ Liquid VCM Flexible Shaft Mini Tip Large Vial	Red	15cm	125
MW920S	∑—VCM™ Liquid VCM 3ml Duo Standard and Mini Tip Large Vial	Red	15cm	125
MW921S	∑—VCM™ Liquid VCM 3ml Duo Two Standard Tip Large Vial	Red	15cm	125
MW926T	Σ−VCM™ Liquid VCM 3ml Large Vial	Red		50

All products listed above have a 1 year shelf life