MRSA Sample Collection Training





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COPAN

COllection and Preservation for ANalysis



eSwabTM

What is it?

Flocked swab + 1mL Liquid Amies

Collection and transport device for aerobic, anaerobic, and fastidious bacteria for up to 48 hours

Using the patented FLOQSwab technology ESwab elutes the patient sample upon contact with the medium





eSwab Nasal MRSA Collection Video











Nasal Swab - White



ESwab Tube



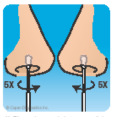
1) Perform hand hygiene.



2) Open peel pouch.



Remove the white swab and ESwab tube from the pouch.



patient's nostrils. Rotate 5 times, place the swab into the liquid. pressing lightly against the inside the swab shaft, bend it at a 180 of the nose to collect the nasal degrees angle to break at the sample. Repeat in second nostril with the same swab.



4) Place the swab into one of the 5) Open the ESwab tube and



6) Hold the tube away from your face. Holding the end of the swab shaft, bend it at a 180 degrees angle to break at the marked breakpoint. If needed, gently twist the shaft between thumb and forefinger to completely remove it.



stick in trash can.



7) Dispose of the top of the swab 8) Recap the ESwab tube, label with name and date.



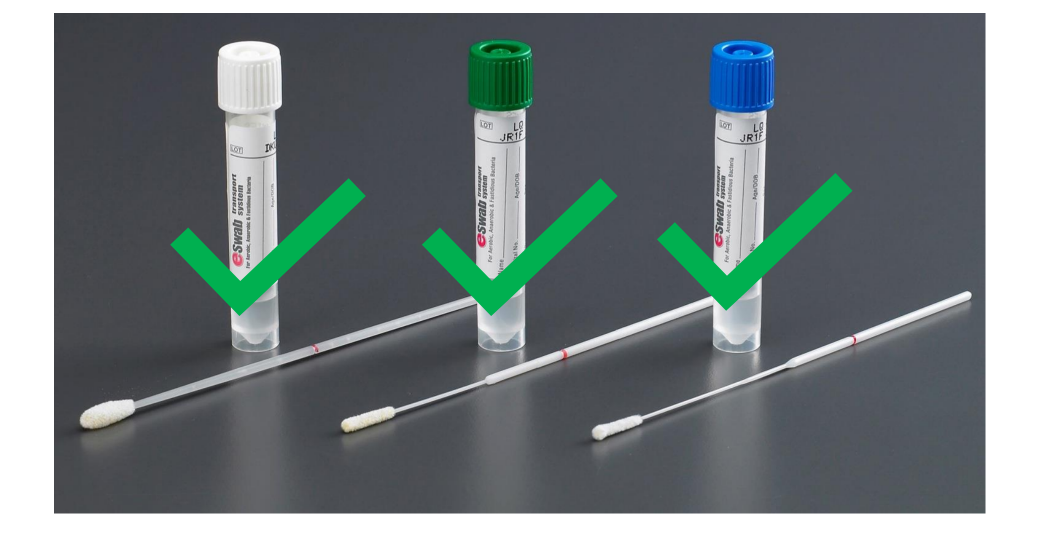
9) Perform hand hygiene.

MRSA Nasal Sample Collection

HOW TO GUIDE

HANDS ON DEMO





Liquid Based Microbiology

Simplify Sample Collection, Transport & Processing



thankyou

Questions?

