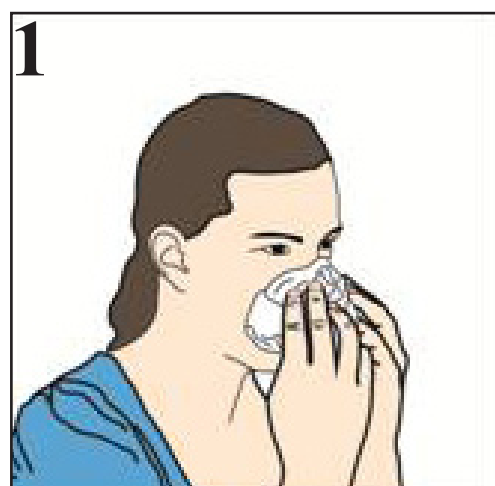
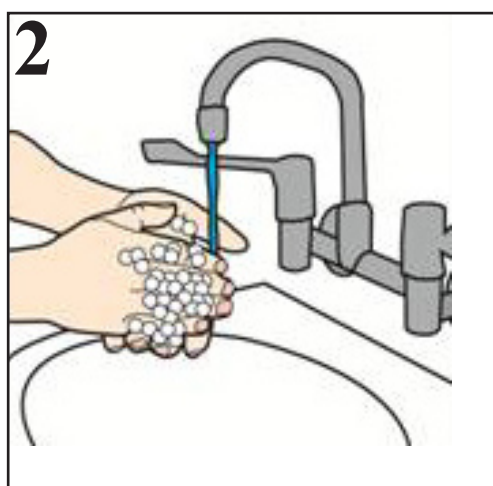


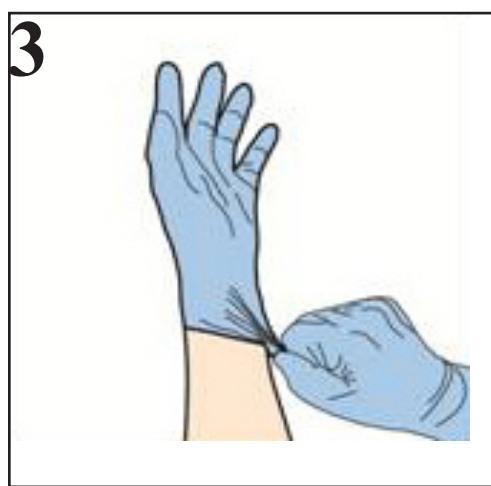
PROCEDURE FOR MRSA SPECIMEN COLLECTION USING SIGMA - TRANSWAB®



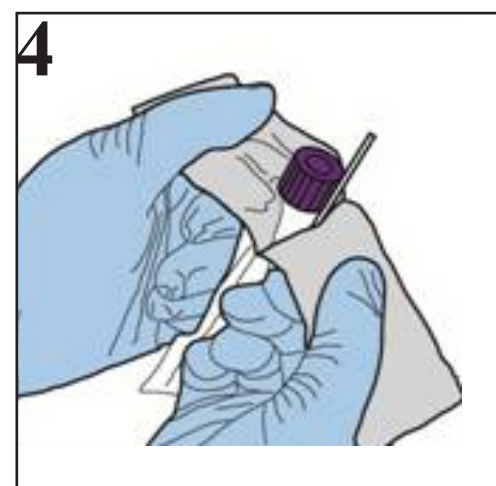
1
Ask patient to clear any nasal discharge.



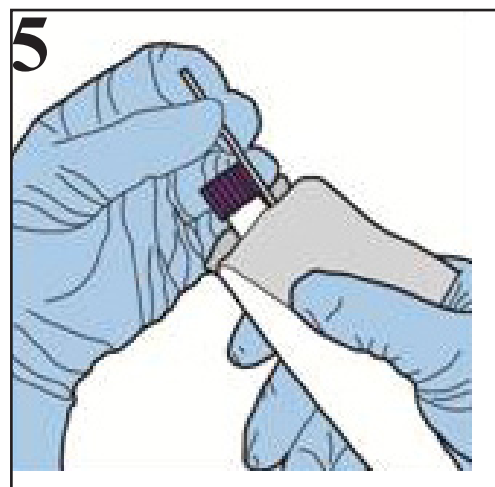
2
Wash YOUR hands and dry. Or if hands are visibly clean use alcohol hand rub.



3
Put on disposable gloves



4
Open peel pouch containing swab & tube



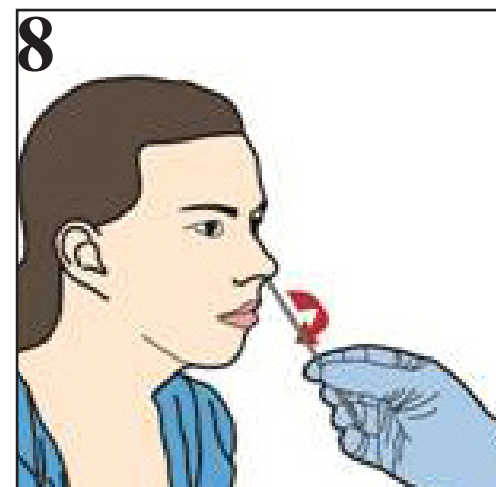
5
Remove swab from pack



6
Bring swab to tip of nose, avoiding contact with external skin



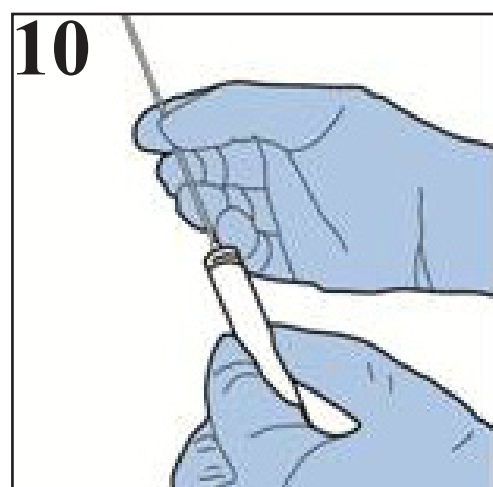
7
Insert swab approx 2cm into one nostril



8
Gently rotate inside nostril for 3-5 seconds



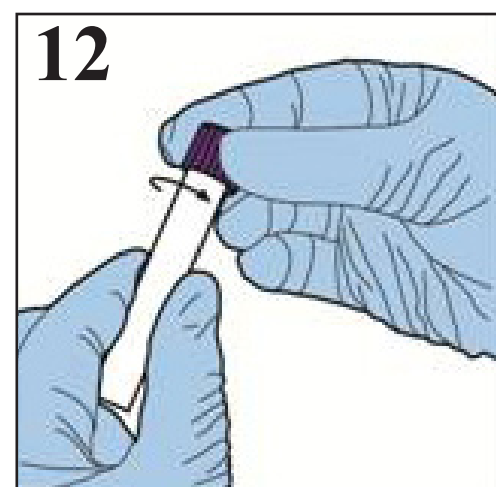
9
Repeat process for other nostril using same swab



10
Remove cap from tube and place swab fully into tube



11
Bend swab shaft against tube until it breaks. Discard non-swab end into a sharps bin



12
Firmly screw cap back onto tube. Apply the EPR generated Specimen Label to the swab sample and place in a microbiology EPR specimen bag

Order Details



Σ-Transwab® MWI76S
NHS Supply Chain Code: HHD260