

HOSPITAL LOGO



Innovating Together™

SNOTBUSTER™ aka SLSolution - HOW TO GUIDE



Remove one SnotBuster™ tube from the plastic package.



Peel open the sterile Sputum Dipper™ pouch and remove the device.



③ Insert the Sputum Dipper™ into the container of sputum specimen.



Completely submerge and rotate the drill-shaped head of the Sputum Dipper™ in the sample for approximately 10 seconds ensuring the plastic coils of the dipper are filled up with sputum sample. If necessary angle the Sputum Dipper™ and tilt the sputum container to ensure the dipper is filled with sample.



Remove the cap from the SnotBuster™ tube and place the Sputum Dipper™ into the tube.



6 Break the shaft at the premolded breakpoint.



Re-cap the SnotBuster[™] tube.



Ortex the SnotBuster™ tube for 30 seconds at 2000-2500 RPM or until the mixture has liquefied.



9 Leave at room temperature for 15 minutes.

> Note: Prolonged time (up to six hours) will not inhibit bacteria and fungi survival in the sample.



Vortex the Vortex the SnotBuster™ tube again for at least 3 seconds, checking to be sure the specimen is suitable for seeding.



Unscrew the cap of the SnotBuster™ tube and aseptically remove an aliquot using a sterile loop. Plant onto appropriate culture medium for the isolation of bacteria and fungi.