**MRSA DNA Screen** 

## St. John Health System Lab Catalog

Order Name: MRSA DNA
Test Number: 6900521
Revision Date: 08/21/2024

TEST NAME METHODOLOGY LOINC CODE

MRSA DNA Screen Nucleic acid amplification (NAA)

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SPECIMEN REQUIREMENTS					
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	See Instructions	Nasal swab	See Instructions	Refrigerated	
Instructions	submission does not allow for Specimen Storage: Store specimen Collection: Follow or using the following instruction both swabs attached, sample When using the ESwab, collection the Liquid Amies Topic Specimen Stability: Ambient Cause for Rejection: Inapproximately.	repeat testing. ecimens at room temperature (1 your institution's guidelines for ons: When using the dual rayon each nare one at a time. Place t ct the nasal specimen by sampli ransport Medium (ESwab Mediu : 24 hours (Avoid), Refrigerated	5 degrees C to 25 degrees C) for up to 48 collecting nasal swab specimens using a r swabs, keep both swabs attached to the r the dual swab specimens into the transporing both nares one at a time with the same lim).  : 7 Days (Recommend refrigerated subminitions; name discrepancy or unlabeled specimens).	recommended collection and transport device, red cap at all times. Holding the swab cap with it tube containing the Liquid Stuart Medium.	

GENERAL INFORMATION		
Expected TAT	1-3 days	
Notes	Labcorp Test Code: 182956	
CPT Code(s)	87641	
Service Provided By	labcorp Oklahoma, Inc.	