

## STERILIZATION REPORT

SPONSOR: INTUITIVE SURGICAL

TEST ARTICLE: DA VINCI X/XI 8MM ENDOSCOPE, 0°, GEN 1.5 (P/N: 470026-40)

CASE MEDICAL CONTAINER (P/N: SC05WG)
CASE MEDICAL BASKET (P/N: DVTW4T)

TITLE: STERILIZATION TESTING OF THE DA VINCI X/XI 8MM

ENDOSCOPE, 0°, GEN 1.5 WITHIN THE CASE MEDICAL

CONTAINER AND BASKET IN THE STERRAD® 100NX DUO CYCLE

NUMBER: RPT04446

DocuSigned by:

Jimy D

Signer Name: Jimmy Do

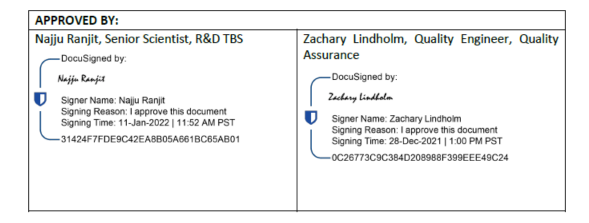
PREPARED BY:

Signing Reason: I am the author of this document Signing Time: 28-Dec-2021 | 12:24 PM PST

-AC8966D55DC24B7FBB79D45EE5621DAD

Jimmy Do, Scientist 2, Compatibility Program R&D

Date (MM/DD/YY)



## CONCLUSION

Sterility was achieved in all runs with the Intuitive Surgical da Vinci X/Xi 8mm Endoscope,  $0^{\circ}$ , Gen 1.5 (P/N: 470026-40) within the Case Medical Container (P/N: SC05WG) and Basket (P/N: DVTW4T), which indicates that an SAL of  $10^{-6}$  would be obtained during a full STERRAD 100NX DUO cycle for the product in the load configurations as described in Section 2.5, Table 1.



## STERILIZATION REPORT

SPONSOR: INTUITIVE SURGICAL

TEST ARTICLE: DA VINCI X/XI 8MM ENDOSCOPE, 0°, GEN 1 (P/N: 470026-11)

CASE MEDICAL CONTAINER (P/N: SC05WG)
CASE MEDICAL BASKET (P/N: DVTW4T)

TITLE: STERILIZATION TESTING OF THE DA VINCI X/XI 8MM

ENDOSCOPE, 0°, GEN 1 WITHIN THE CASE MEDICAL CONTAINER

AND BASKET IN THE STERRAD® 100NX EXPRESS CYCLE

NUMBER: RPT04447

DocuSigned by:

Jinny Do

PREPARED BY:

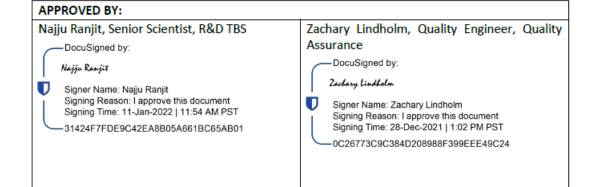
Signer Name: Jimmy Do

Signing Reason: I am the author of this document Signing Time: 28-Dec-2021 | 12:25 PM PST

AC8966D55DC24B7FBB79D45EE5621DAD

Jimmy Do, Scientist 2, Compatibility Program R&D

Date (MM/DD/YY)



## CONCLUSION

Sterility was achieved in all runs with the Intuitive Surgical da Vinci X/Xi 8mm Endoscope, 0°, Gen 1 (P/N: 470026-11) within the Case Medical Container (P/N: SC05WG) and Basket (P/N: DVTW4T), which indicates that an SAL of 10<sup>-6</sup> would be obtained during a full STERRAD 100NX EXPRESS cycle for the product in the load configurations as described in Section 2.5, Table 1.