



Certificate of Medical Device Registration

2020

This Certifies that:

SHENZHEN CLEANMO TECHNOLOGY CO., LTD.

**Add: Room 608, 6/F., Building 13, Qinchengda, Zone 22, Xin'an Street,
Bao'an District ,Shenzhen, Guangdong, 518101, CHINA**

Owner/Operator Number: 10064543

**Device Listings:
SEE ANNEX**

Disclaimer:

This certificate is only notification of Medical Device Registration currently effective.

This certificate makes no other representations or warranties, nor does it make any representations or warranties to any person or entity.

This certificate will expire on : 2020-12-31

<http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfRL/rl.cfm>





Certificate of Medical Device Registration

ANNEX

2020

Device Listings:

D379347 (MSH)	iClean, CHGPrep Non Woven Face Mask (MASK-2PWSOP,MASK-3PWSOP,MASK-2PWSOP-ES) Surgical Face Mask (MASK-SR3PLY) MASK-N95,MASK-KN95 Carbon disposable Face Mask (MASK-50) Disposable Paper Face Mask (MASK-PA1,MASK-PA2,MASK-ESD)
D379351 (KXG)	iClean, CHGPrep Antiseptic Swab Sticks (CHG-SS-FS708L;CHG-SS-FS708;CHG-SS-FS707;CHG-SS-FS707S) Antiseptic Swab Applicators (SA-105-2C7I,SA-260-2C7I,SASP-030-2C7I,SASP-050-2C7I, SASP-060-2C7I,SA-030-2C7I,SA-050-2C7I,SA-060-2C7I) Antiseptic Wipes Antiseptic Foam/Sponge
D379354 (KXF)	iClean, CHGPrep Nasopharyngeal Flocked Swab (CM-FS913) Oropharyngeal Flocked Swab (CM-FS915;CM-FS916,CM-NS915) DNA Flocked Swab (CM-FS913;CM-FS915;CM-FS916,CM-NS915,NFS913-LTP,NFS915-LTP, NFS916-LTP) Cervical Specimen Collection Flocked Swab (CM-FS919,CM-FS919D,CM-FS919K,CM-FS919V,CM-FS919T) Specimen Collection Foam Swab (CM-FS712;CM-FS740;CM-FS-707;CM-FS708) Specimen Collection Polyester Swab (CM-PS713;CM-PS761)
D379356 (NNI)	iClean, CHGPrep Cell Preservation Solution (CM-CPS02,CM-CPS05,CM-CPS10) Virus Transport Medium (CM-MVTM05,CM-MVTM10) DNA Specimen Collection Kit (CM-FS916-CPS02,CM-NS915-CPS02,CM-FS913-CPS10,CM-FS915-CPS10,SC-DNA03) Cervical Specimen Collection Kit (CM-FS919-CPS05) Virus Specimen Collection kit (CM-FS916-MVTM05,CM-FS913-MVTM10,CM-FS915-MVTM10)