



StableRise®

with



Reduce your bioburden.
Improve patient care.



StableRise brings EOS^{CU} Preventative|Biocidal Surface™ to the EMR workstation.

The StableRise height-adjustable, always-patient-facing workstation is now available with EOS^{CU} Preventative|Biocidal™ work surface.

- + EOS^{CU}, registered for EPA Public Health Claims, continuously self-sanitizes between routine cleanings
- + Proven to kill greater than 99.9% of all Gram negative and Gram positive bacteria within two hours of exposure, even after recontamination (continuously)
- + No new or additional human processes required
- + Peer reviewed clinical research demonstrated that EOS^{CU} maintained a benign level of contamination (less than 250 CFUs) compared to non-EOS^{CU} surfaces with 80% lower bioburden
- + Published clinical trial revealed EOS^{CU} contributed to a 78% reduction and an 83% reduction in incidents caused by Multi Drug Resistant Organisms (MDRO's) and Clostridium difficile (c. diff) respectively
- + One-time expense with proven ROI, with breakeven occurring in as little 20%-30% reduction in HAIs



Areas where StableRise with an EOS^{CU} top can help reduce bioburden by killing harmful bacteria*

Anywhere with high traffic and potential for surface contamination, including but not limited to:

- + Patient Registration Kiosks
- + Caregiver Alcoves in the Hallways of Patient Floors
- + EMR Workstations in Patient Rooms
- + EMR Workstations in Clinic Exam and Procedure Rooms



**Testing demonstrates effective antibacterial activity against Staphylococcus aureus (ATCC 6538), Enterobacter aerogenes (ATCC 13048), Methicillin-resistant Staphylococcus aureus (MRSA-ATCC 33592), Escherichia coli O157:H7 (ATCC 35150) and Pseudomonas aeruginosa (ATCC 15442).*

Contact us to learn more 603-493-6882 • stablerise.com customerservice@rightheightmfg.com
For more information on EOS^{CU}, please visit eoscu.com