





Innovation To Protect Your Microscope Users

Moisture and warmth make our eyes the perfect environment for disease transmission. Protect your vulnerable microscope users with our new patent-pending Optic-Clean...



FAST

Optic-Clean sanitizes in about 60 seconds per eyepiece. Available as a single unit or dual units.



EFFECTIVE

Prevents disease transmission using scientifally proven UVC technology.





EASY TO USE

Simply attach to your microscope, connect to power and press the button.



VERIFIABLE

Repeatable operation is verifiable utilizing the optional radiometer.

Call For Your Virtual Demo **408.436.6336**

or visit our website for more info: jhtechnologies.com/optic-clean



ECO-FRIENDLY

Reduces the use of wipes and chemicals.



OPTIC-CLEAN™ MICROSCOPE EYEPIECE SANITIZER

CHEMICAL

NON-CHEMICAL





Time Consuming

Fast - Takes Just 60 Seconds

Uses Chemicals and Wipes

Uses Scientifically Proven UVC Technology

Dependent on Technician

Effective and Easy to Use

Impacts Instrument Over Time

Safe for the Instrument and User

PATENT-PENDING DESIGN

"Quick Mount" interface

Reflective internal body maximizes UV coverage

Push button start

Green light indicates ready to use

Flashing purple in-process indicator

Durable housing

USB-C power interface

Accessories available



Easy to Attach with Provided Collet



Optic-Clean Full Kit with Dual Units

UVC TECHNICAL DETAILS

UVC germicidal effects known for over 100 years

Strongest germicidal effect between 200 to 280nm (UVC)

Readily available sources of UVC include mercury arc lamps and LEDs

Optic-Clean uses 270nm LEDs