BIOLASE’s Epic Hygiene laser meets guidelines to minimize risk of COVID-19

By BIOLASE Staff

BIOLASE, a global leader in dental lasers, has announced the Epic Hygiene dental laser meets recent guidance from the Centers for Disease Control (CDC), which recommends not using ultrasonic scalers in order to prevent the transmission of COVID-19. Ultrasonic scalers create a visible water spray that can contain particle droplets of water, saliva, blood, microorganisms and other debris that can serve as a conduit to spread the virus.

As dental offices begin to open their doors, they can rely on the Epic Hygiene laser for Laser Bacterial Reduction therapy, which was cleared by the Food and Drug Administration in March. This indication allows hygienists to perform gentler, highly effective treatments for bacterial reduction and manage periodontal disease without using water.

“We have already seen how all-tissue Waterlase dental lasers create 98 percent less aerosol than traditional dental handpieces,” said Todd Norbe, CEO of BIOLASE. “We are proud that we have continued to see our products, like the Epic Hygiene laser, meet the unique needs of dentists during this time.”

Epic Hygiene is the latest innovation in proven Epic laser technology, designed by dental hygienists for dental hygienists. This new laser system gives dental professionals a total solution to effectively manage non-surgical periodontitis and increase clinical production. The system includes step-by-step clinical protocols, including pocket therapy and periodontal debridement, for easy implementation.

To learn more
For more information about the Epic Hygiene laser, visit biolase.com/epichygiene.