PRODUCT NEWS

Air Purifier

UV Angel Air uses UV-C light air-purification technology to inactivate bacteria, fungi, and viruses. According to the manufacturer, the unit can be integrated into a new or existing ceiling light fixture, where it continuously and quietly draws in room air through filters, inactivates pathogens inside a sealed air chamber, and then recirculates the air back into the workspace. No changes are needed to staff workflows, and no additional floor space is required.



For more information, contact UV Partners Inc., 233 Washington Ave., Suite L1, Grand Haven, MI 49417. (888) 277-2596; www.uvangel.com.

Face Shield

Constructed from medical-grade PETG thermoplastic, Great Lakes face shields are optically clear and scratch-resistant for an unobstructed view. According to the company, the shields protect users from aerosols, sprays, droplets, and mists and are easy to clean and disinfect. An adjustable, latex-free strap and foam headband provide a comfortable fit. The face shields are designed to fit over most kinds of loupes, safety glasses, and masks.



For more information, contact Great Lakes Dental Technologies, 200 Cooper Ave., Tonawanda, NY 14150. (800) 828-7626; www.greatlakesdentaltech.com.

Prescription Software

DynaFusion is a web-based prescription software platform that simplifies case submission and management, according to the developer. With the assistance of DynaFlex's expert designers, the user first creates a library of templates for commonly used prescriptions, then starts cases based on those templates, adjusting as needed. The system supports digital or physical models and allows users to view, sort, save, search, and print files.



For more information, contact DynaFlex, 10403 International Plaza Drive, St. Ann, MO 63074. (866) 346-5665; www.dynaflex.com.

Face Mask

RespoKare N95 Respirator Masks utilize FDA-cleared antiviral technology to trap and deactivate multiple virus types, according to Innonix Technologies. This Level 3 surgical mask contains four layers, including a hydrophilic polypropylene outer layer that wicks moisture away from the surface and an antiviral layer with active copper and zinc ions. More than 99% of SARS and MERS coronavirus particles were deactivated within one minute in tests; the masks are also effective against influenza strains and other common pathogens.



For more information, contact N95 Mask Co., New York, NY. info@n95maskco.com; www.n95maskco.com.

PRODUCT NEWS is presented as a service to the reader and in no way implies endorsement by JCO.

VOLUME LIV NUMBER 7 433