

“The Box” – Advanced Ultra-Violet Systems’ KR615 Germicidal Enclosure – was covered in **Health Facilities Management** magazines’ August Feature on **Infection Prevention Automation**

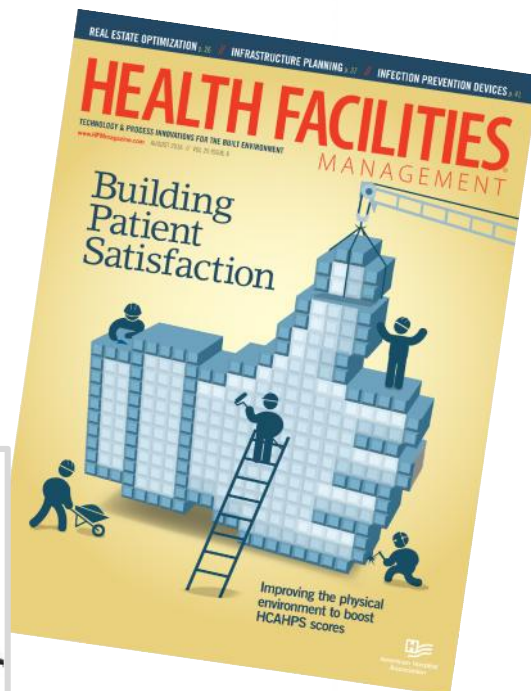
Advanced Ultra-Violet Systems, South Hill, Va., has introduced the AUVS KR615 Germicidal Enclosure that reportedly addresses two significant problems in health care. The first is infection prevention by sanitizing small, mobile devices. The other is preventing damage to expensive medical equipment caused by infection prevention efforts.

The KR615 is designed to fill a gap in a hospital’s infection prevention protocol – specifically targeting small, high-touch medical devices that move freely around the hospital, and are known agents of cross-contamination. These items include stethoscopes, glucose meters, cellphones, small tablets and blood pressure cuffs. Typically, they are not in the room during terminal cleaning with disinfecting robots.

After equipment is placed inside the KR615 enclosure, the UV-containment door is closed and the touch of a button starts a 48-second sanitizing cycle. Even devices that need to remain plugged in or connected with leads can be sanitized, thanks to the unit’s wire routing feature.

Because the KR615 is an enclosure, safely containing UV light, it can be used in a variety of hospital settings.

“In addition, the system will not damage expensive medical equipment,” says CEO Jim Psihas. “The use of bleach-based wipes and sprays can render a hospital’s other devices unusable – especially devices with LED screens that can be clouded and made unreadable by such cleaning practices. This damage can cost hospitals \$100,000 a year or more by shortening the service life of many devices.”



See our Video at www.AdvancedUVSystems.com

For More Information:

eMail - info@AdvancedUVSystems.com

Call - 716-525-2127