

to promote daily urinary health in those suffering from **recurring UTIs**—is the solution you've been missing.

The #1 Infection in Healthcare^{6,7}

UTIs are a major issue across all healthcare settings, from outpatient to acute care to long-term care.

Key insights:

>10% of women over age 65 have reported having a UTI in the past 12 months—the number increases to nearly 30% in women over age 85.8

1/3 of E. coli UTIs—the most common type—are "now resistant to key antibiotics" in the U.K.10

UTIs account for 30%-60% of all antibiotic prescriptions in nursing homes.9

Intermittent catheter users average 2.7 UTIs per year. 11

To get the U-Pak for in-office dispensing, sign up at **b2b.avadimhealth.com**. Or, patients can order the U-Pak from Vivo Medical Supply at **vivomedsupply.com** or **877-811-6078**.



Close Gaps in Care, With the U-Pak

The U-Pak, which consists of peer-reviewed and clinically proven Theraworx Protect*—an advanced hygiene and barrier system used in more than 1,000 acute care and long-term care facilities—supports urinary health in your most at-risk patients:







Post-menopausal women

Catheter users

Sexually active females

In-Facility and At-Home Uses

For the best urinary health outcomes, the wipes and foam are intended to be used in the following ways:

- **Theraworx Protect Wipes:** Use for daily cleansing to support menopausal health, catheter care each time the bladder is emptied, and cleansing before and after sexual intercourse.
- **Theraworx Protect Foam:** Use for anal cleansing after each fecal evacuation or bowel movement.

For more details, refer to the Instructions for Use inside the box.

Visit dailyurinaryhealth.com for more information, clinical inquiries and appointment requests.

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 Urinary tract infections affect millions. The cures are faltering. New York Times website. https://www.nytimes.com/2019/07/13/health/urinary-infections-drug-resistant.html. Accessed February 7, 2020.

^{*} Peer-Reviewed Publications: American Journal of Infection Control (2015, 2018); Clinical and Medical Investigations (2017). Peer-Reviewed Posters: Petersen Health Care and University of Louisville Division of Infectious Diseases (2014)