## MOJAVE™ DISPOSABLE LINENS

#### **NEXT GENERATION**



# EFFECTIVE APPROACH TO PREVENTING SSIs

Surgical Site Infections (SSIs) persist in the operating room (OR) despite the best efforts of your surgical team. There are many root causes for SSIs, but surface contamination is a key consideration. Pathogens can live on surfaces for weeks and even months. It's time to give your team a new advantage in the fight against SSIs − Mojave™ Disposable Linens. This new generation of disposable linens offers distinct advantages for protecting patients against the threat of harmful pathogens in the OR.

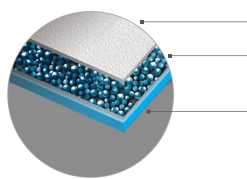
# A VISIBLY BETTER APPROACH TO PROTECTING BOTH PATIENTS & SURGICAL TEAMS

Our next generation of Mojave™ technology makes laundered linens obsolete—and your surgical team will immediately notice the difference. High-performance polymers in the new Mojave™ Disposable Linens absorb fluids two times faster than cotton and keeps the patient's skin three times drier. An impervious backing helps prevent strike-through and provides a strong line of defense against cross-contamination. This means no residual contamination from the last patient can work its way from the surface of your surgical table to the next patient or clinical team.

#### The Science Behind Moiave™ Disposable Linens

Our new generation disposal linens plays a key role in absorbing fluids, preventing cross-contamination and protecting both patients and clinicians. Additionally, the new Mojave<sup>TM</sup> Disposable Linens feature environmentally sound technologies that enable responsible disposal.

#### MOJAVE™ TECHNOLOGY



Upper layer provides breathable, comfortable contact to patient

Super-absorbent polymers wick fluids away and lock them in

Impervious backing prevents strike-through to mattress and table

### MOJAVE™ TECHNOLOGY

**Everywhere It Matters** 







\* Ecolab data on file.

# DESIGNED FOR EXCEPTIONAL ENVIRONMENTAL RESPONSIBILITY



Patented technologies in the impervious layer ensure enhanced biodegradation, which means Mojave™ Disposable Linens

support your hospital's sustainability goals. Using disposable linens also conserves water and reduces chemicals used in the laundering process.



### PART OF A COMPLETE OR PROGRAM DESIGNED TO ADDRESS YOUR MOST IMPORTANT CLINICAL & ECONOMIC CHALLENGES

Your hospital and your operating room are facing new challenges. Value-based reimbursement and patients emerging as consumers change the economic landscape. Retaining clinical talent and ensuring clinician job satisfaction are increasingly important. Meanwhile, your commitment to continually improving clinical outcomes and delivering exceptional patient experiences is unwavering. Our understanding of these challenges drives innovation like the Ecolab® OR Program-and the new Mojave™ Disposable Linens. Here's how our complete **OR Program** will impact your hospital:



### **IMPROVED CLEANING\*** In a hospital with 15,000 annual surgeries, high-touch object

cleaning improved 6x in 4 weeks.

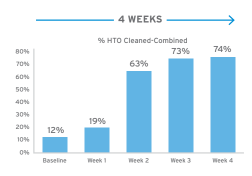
## **REDUCES TURN-TIME\***

With current staffing and an optimized cleaning process.



## **MAINTAINED IMPROVEMENT\***

In a hospital with 12,500 annual surgeries, overall cleaning results increased 3x.







### TALK TO YOUR ECOLAB REPRESENTATIVE ABOUT OUR COMPREHENSIVE OR PROGRAM-FEATURING MOJAVETM DISPOSABLE LINENS

We surround you with the knowledge, expertise and support your team needs to take full advantage of Ecolab infection prevention technologies. The Ecolab® **OR Program** with CleanOp™ room turnover products empowers your surgical team with valuable new tools and insights they can use to improve both clinical and economic outcomes. We enable your surgical teams to fight SSIs, improve room cleanliness, reduce turnover time and optimize patient experiences—without complicating their jobs. It's simple: we elevate infection prevention in your operating room and make life easier for your team.









In USA: Microtek Medical, Inc. 602 Lehmberg Road Columbus, MS 39702 USA 800 824 3027



<sup>\*</sup> Ecolab data on file.