Prep**Sleeve**®

- **Guarantees Uniform & Complete Coating**
- Reduces OR & Anesthesia time
- **Disinfectant Stays Active on Skin Longer**

LESS Preparation Time LESS Personnel Costs MORE Procedures



Why to adopt PrepSleeve?

- ✓ Longer exposure to disinfectant
- ✓ No evaporation no skin cooling
- ✓ Prep & disinfect in pre-op
- ✓ Less manpower needed
- ✓ Saves time and improves workflow
- ✓ Less anesthesia time



ORDER NOW from Orders@nemaclear.com			
Part#	Product	Internal Dimensions	Units/Case
PR-PS- ME-10	Small - Pink	55x30/28	10
PR-PS- ME-10	Medium – Yellow	78x55/48	10
PR-PS- LA-10	Large – Orange	110x78/66	10
PR-PS- XL-10	XL - Black	110x90/74	10

*PrepSleeve® is sold per Case

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PrepSleeve® is a Trademark of OHK Medical Devices

PrepSleeve® is FDA Listed and CE Marked

Prep**Sleeve**®

Fast – Superior Skin Preparation, Simplified





Request your sample PrepSleeve today from www.prepsleeve.com



Faster Placement in Pre-Op, Patient Room

Less Effort, Less Personnel

No skin cooling – **No** evaporation

In a 114-patient clinical trial on extremity surgeries, use of a sleeve proved to save 6-9 minutes per surgery by shifting OR skin prep to outside the OR.

PrepSleeve® - Superior Performance in Clinical Validation

PrepSleeve precursor - <u>UltraPrep</u>, was studied in two different locations. Below you will find some extracts of the publications referring to those two studies..

Use of a novel skin prep technique to reduce OR preparation times for podiatric and orthopedic procedures

Mallory M. Przybylski Hall, DPM; Daniel T. Hall IV, DPM; Laura Ikuma, PhD

Abstract

The primary objectives of any high-volume surgery department across the country should be patient safety, block time utilization and operating room efficiency. Reducing preparation time in the OR prior to actual surgery can improve operating room efficiency and utilization, but only if patient safety can be maintained. With this goal, this study evaluated a novel skin preparation technique using a device named ULTRAPREP, a sterile, medical-grade plastic bag that is applied to the upper or lower extremity in the pre-operative holding area which allows for skin disinfection outside the OR. The study compared preparation times required in the OR and antiseptic efficiency (through CFU counts) for traditional methods versus using ULTRAPREP on a total of 115 patients undergoing podiatric or orthopedic surgeries (upper and lower extremities) in one hospital. ULTRAPREP reduced skin preparation time in the OR from 16.79±3.463min to 10.88±2.666min, which was a 35.2% reduction, and was statistically significant (p<0.01). Skin antisepsis met safety standards of <15 CFUs for all cases regardless of preparation type at 48 h and 72 h. There was no statistical difference in CFU levels between the traditional and ULTRAPREP methods (p = 0.14). Therefore, ULTRAPREP has shown the ability to decrease operating room time and decrease the work-load on the operating room nurses and staff while keeping surgical site infection rates to a minimum

Skin Prep time reduced from 17 minutes to 11 minutes

Reduce OR Time & lifting. Prolong antiseptic contact

A novel device for preoperative skin preparation

J Webb1, R Hilliam2, LC Bainbridge, Pulvertaft Hand Unit, Derby Teaching Hospitals NHS Foundation Trust Derby, UK

Abstract Surgical site infections (SSIs) can increase management costs and extend length of stay. We undertook a single blinded non-inferiority trial to evaluate the efficacy and utility of a novel system for pre-operative limb antisepsis.

Key words: Limb antisepsis; Safe working environment

Conclusion The system was designed to reduce theatre time, reduce lifting as far as possible, prolong antiseptic contact as long as possible and reduce wastage. The study results seem to support these aims.