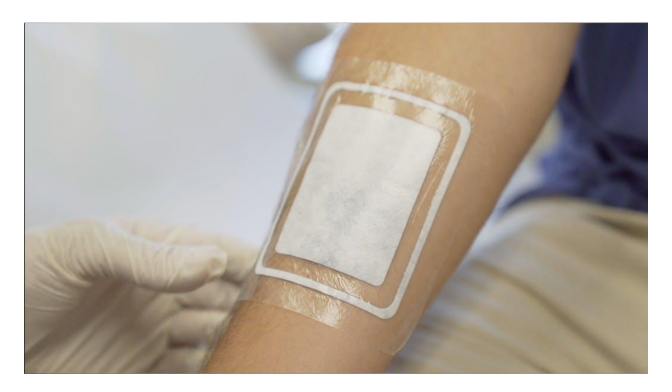
DrySee® Bandages: Protecting the Protectors

Oct. 5, 2023

DrySee's waterproof bandages offer a secure, waterproof covering for low exudate wounds.



By providing first responders with a visual cue for when bandage changes are needed, DrySee helps them stay proactive in their wound care.

National First Responders Day, observed on October 28th, is a day to honor and appreciate the unwavering dedication and bravery of those who are the first to arrive at the scene of emergencies. Whether they are members of law enforcement, EMS, firefighters, or the armed services, these heroes often put their lives on the line to protect and serve our communities. In the line of duty, they frequently encounter injuries such as cuts and bruises that require prompt and effective wound care. This is where DrySee Bandages steps in, offering a groundbreaking solution tailored to the specific needs of our high-risk professionals.

The Challenges Faced by First Responders

Working on the front lines means that first responders are exposed to various hazards and risks. They may find themselves in situations where they sustain injuries, whether it's from debris at the scene of an accident, sharp objects during a rescue operation, or even minor wounds that can occur during their

demanding tasks. Protecting and caring for these wounds while on the job is a challenge, and traditional bandages or wound coverings often fall short in maintaining a clean and infection-free healing environment.

DrySee® Bandages: An Innovative Wound Care Solution

DrySee®, a pioneering medical technology company, has recognized the unique needs of first responders and introduced a game-changing solution – their patented waterproof bandage with a liquid intrusion alert system. This innovation is designed to provide an extra layer of protection and peace of mind to those who risk their lives to save others.

How DrySee Bandages Work

DrySee's waterproof bandages offer a secure, waterproof covering for low exudate wounds. What sets them apart is their revolutionary color-changing technology:

Perimeter Seal Alert: The bandage's gauze barrier around the perimeter initially appears light blue. If any liquid, whether it's water, blood, or other bodily fluids, penetrates this barrier, it undergoes a noticeable



color change to dark blue. This visual transformation serves as a clear signal that it's time to change the bandage.

Internal Wound Alert: If liquid manages to breach the second adhesive ring and reaches the wound site or if the wound itself starts to seep fluid, the internal gauze pad within the bandage also turns dark blue. This dual-layer alert system ensures that first responders receive a clear and unmistakable signal when a bandage change is necessary.

Reducing Infection Risk for Our Heroes

The risk of infection is a constant concern for first responders, as any infection can impact their ability to perform their crucial duties effectively. According to the Centers for Disease Control, surgical site infections occur in 2% to 4% of all patients undergoing inpatient surgical procedures, making them a leading cause of readmissions following surgery. DrySee bandages offer a vital solution in reducing this risk.

By providing first responders with a visual cue for when bandage changes are needed, DrySee helps them stay proactive in their wound care. Instead of relying on guesswork or changing bandages based on how they "seem," these bandages provide a clear indication of when it's time for a replacement. Furthermore, DrySee bandages are designed to last for up to three days, potentially reducing the frequency of bandage changes and minimizing the risk of contamination.

Availability and Convenience

DrySee bandages are available for online purchase in packages of 25 or 4/6 units depending on size. These bandages are not only waterproof but also sterile, disposable, breathable, and non-latex. Each bandage can be used for up to three days, offering convenience and reassurance to our courageous first responders.

Conclusion

On National First Responders Day, let us express our deep appreciation for the heroic acts of those who serve our communities selflessly. By simplifying wound care and reducing the risk of infections, DrySee's color-changing bandages empower first responders to focus on their critical duties with confidence, knowing that their wounds are being cared for effectively. To learn more about DrySee bandages and make a purchase, visit www.drysee.com. We salute our first responders for their unwavering dedication and thank DrySee for providing them with a crucial tool for their challenging roles.

About DrySee

DrySee's mission is to provide bandage solutions that allow patients to live their lives confidently after surgery. The DrySee team saw a need in the medical industry for a more secure and effective dressing to ensure better post-op healing and created a revolutionary waterproof dressing that changes color to indicate if the bandage has been compromised.

The cutting-edge, patented DrySee technology helps to lower both staff and material costs while improving patient compliance and experience.