

# SPLASHCAP<sup>®</sup>

## WOUND IRRIGATION SHIELD



- Fits On Saline Bottles
- Built In Shield
- Faster than Syringes
- Safer than Poking Bottles
- Improve Productivity
- Reduce Turnaround Times
- Kid Friendly
- 8 PSI

# SPLASHCAP®

## WOUND IRRIGATION SHIELD



### Use to Irrigate:

- Lacerations
- Road Rash
- Puncture Wounds
- Dressing Changes
- Chronic Wounds
- Decontamination
- Burns

### Standardize Care

### Improve Safety And Productivity

The SplashCap® is faster and easier to use than tedious syringe shields. The built-in shield protects against splatter and the built in nozzle provides more force than bottles punched with a needle. The ease and effectiveness of the SplashCap® helps ensure that optimal wound care with large volumes of irrigation fluid will get done. The reduction in treatment times, supply consolidation and the reduction in staff resources; make the SplashCap® extremely cost effective. Contact us for more info.



Twist the SplashCap® on a compatible saline bottle. Squeeze the bottle and deliver high volumes of fluid directly from the bottle to wounds in **seconds** without refilling! Squeezing with two hands you can generate 8 PSI just like a syringe. Direct much more volume and **force** to the wound, due to the wide stream from the SplashCap®. For single patient use only. Refer to website or packaging for additional information.

