

ABCESSCAP™

ABCESS IRRIGATION SHIELD



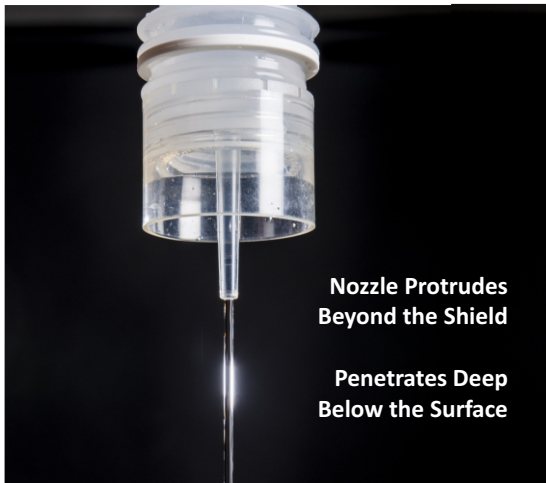
- Fits on Saline Bottles or Syringe
- For Deep Wounds and Abscesses
- Protruding Nozzle
- Built In Shield
- Sterile

ABSCSSCAP™

ABCESS IRRIGATION SHIELD

The AbscessCap is an improved irrigation shield for deep wounds and abscesses. Other irrigation methods give the impression of flooding a wound but in reality they merely clean the surface margins and may push bacteria deeper down from the top.

The unique protruding nozzle of the AbscessCap probes between wound margins. The nozzle penetrates below the skin surface for deep irrigation. This flushing method allows bacteria and debris to be displaced up from the bottom of the wound. The fluid then exits through the wound opening for thorough dilution and removal. "The solution to pollution is dilution." With the AbscessCap, it is easier to get it done.



The AbscessCap's patented protruding nozzle also allows probing of the wound, breaking up of loculations, and irrigation of deep recesses, flaps and tunnels. Use it on a compatible saline bottle for easy high volume irrigation or use on a syringe for more controlled discharge. Either way the device is capable of generating 8psi. The built in shield also helps protect against splatter and airborne contamination.

The ease and simplicity of the AbscessCap helps ensure that optimal large volume wound irrigation will get done quickly and safely. Beyond the clinical benefits, the AbscessCap helps to standardize care, reduce equipment, decrease preparation time and decrease turnaround time. The AbscessCap is an inexpensive device to promote efficient abscess irrigation during I&D procedures. Contact us for more info.

Flush Out Pus & Debris

Displace with Saline

Reduce Bioburden

Flush Out Deep Recesses

Optimize Clearance