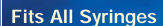
Irrigation Splash Guard



Luer Lock or Slip-Fit.

Angled Inlet

Drives debris and bacteria away from wound.

Superior Visibility

Made of clear plastic to see wound and irrigation procedure clearly.

Saf-Shield from Busse protects you during wound irrigation.

Protective Dome

Acts as a shield against splash back during wound irrigation, protecting health care workers from cross contamination.

Single Port

Delivers recommended level of pressure. High-pressure irrigation is most effective in reducing both bacterial wound counts and wound infection rates compared to low-pressure irrigation.

2 Exit Portals

Allows fluid to flow out neatly and safely without any back splash.



NOW AVAILABLE IN OUR STANDARD LACERATION TRAY KIT.

Irrigation Splash Guard

11.5 MILLION PEOPLE ARE TREATED FOR LACERATIONS IN A YEAR*...

Saf-Shield

from Busse can now provide the solution that health care workers in emergency rooms, clinics and doctor's offices have needed to prevent cross contamination from bacteria and germs when cleansing wounds.

Each Saf-Shield™ comes packed in a sterile, easy to open, easy to deliver, individual package. It is also included as part of our new standard laceration tray, giving you the option to suit your needs when performing the procedure.

CATALOG NO. 766 Sterile

Packed 50/carton Latex Free

CATALOG NO. 767 Non-Sterile

Bulk packed 200/carton Latex Free



*according to the National Center for Health Statistics







Fill a Luer lock or slip-fit syringe with sterile saline or other desired irrigating solution.

Attach the Saf-Shield™ firmly to the tip of the syringe with a slight twisting motion.

Place the shield over the wound, keeping the rim lightly touching the patient's skin at all times. Do not press the shield down on the wound.

Irrigate the wound. In certain cases, the syringe may require refilling more than once.

AVAILABLE STANDARD IN OUR NEW LACERATION KIT



CATALOG NO. 748

Packed 20 trays/carton Latex Free

