

X~pression®
TO
KEEP YOUR
PIERCINGS
HEALTHY



A piercing is one of the most dynamic symbols of self expression. It's important to follow the directions of your professional piercer closely to ensure the safest possible healing process and the long life of your piercing.

You were pierced in a modern studio with new and sterilized equipment. After the process, the piercer may have given you a small packet with piercing aftercare directions.

Quality parlor operators worldwide have helped us compile these simple instructions for safe healing. However, we urge you to consult your own professional body piercer for any special instructions related to your specific piercing.

- ~ Do not pull, tug, or play with jewelry during healing process.
- ~ Do not use antibacterial ointments.
- ~ Do not apply alcohol or peroxide.
- ~ Be sure to wear clothing that will not get caught on jewelry.

☼ Bleeding may occur in the first few hours after piercings. This is normal. If bleeding continues longer than 48 hours after piercing, consult your piercing professional.

☼ New piercings should be cleaned 2-3 times per day. Throughout the day you are exposed to many germs and bacteria that may cause infections. Be sure to wash your hands with an antibacterial, antimicrobial soap such as Tattoo Goo's® Deep Cleansing Soap before handling your piercing.



For dermal piercings only:

Wash piercing carefully with cold water, gently applying antibacterial soap such as Tattoo Goo® Deep Cleansing Soap with fingers (never a cloth) to remove all surface blood. Rinse with cold water, pat dry with a clean towel and air dry for 15 minutes.



For dermal and oral piercings:

X-pression® Piercing Spray is a long lasting, powerful antibacterial and antimicrobial agent. The product should be used sparingly since it takes only a small amount. Use only **ONE SPRAY** twice a day to kill germs and sterilize the area around the piercing.



During the first few weeks of healing, you may see a small build-up of puss around the jewelry. This is normal as your body excretes a small amount during the healing process. Use a moist cotton swab to remove any build-up on your jewelry.



If you decide to use a salt water rinse during the healing process, consult your piercing professional for proper instructions. Wait approximately 3 hours after salt water rinse before applying X-pression® Piercing Spray.



Healing time varies depending on the piercing. Ask your professional piercer how long you will need to continue the cleaning regimen.



If you experience a reaction to X-pression® Piercing Spray, or to Tattoo Goo® Soap, discontinue use and consult your piercing professional for instruction and healing options.

X~PRESSION® Extra Strength Piercing AfterCare - Ready-to-Use Dermatologist tested CPC-MSM Complex antiseptic and analgesic formula. For both oral and dermal piercings. Contains Cet-C, a powerful antibacterial and antimicrobial ingredient. Cet-C is effective against Staph aureus, E. coli, Candida albicans, Aspergillus niger and Pityrosporum ovale. MSM helps reduce scarring and inflammation. X~P~ression® is water-based and contains no alcohol that can burn new piercings. Its pleasant flavor leaves no bitter aftertaste. X~P~ression® is packaged in a convenient 2oz. spray bottle for pocket or purse.

Active Ingredients: Cetylpyridinium Chloride and Dimethyl Sulfone Methylsulfonyl plus Methane, Distilled Water, Artificial Flavor

TATTOO GOO® Deep Cleansing Soap - pH Balanced. Provides broad spectrum germicidal action. Antibacterial, antimicrobial micro molecular formula. Specially formulated with PCMX-L to clean at a deeper level, removing more dirt and dead skin cells which can prevent bacterial growth and infection.

Active Ingredients: Chloroxylenol (PCMX) plus: Deionized Water, Olefin Sulfonate, Sodium Lauryl Sarcosinate, Cocamide DEA, Glyceryl Laurate, EDTA, Glycerin, Methylparaben, Polyquaternium-7, Allantoin, FD&C Red No. 40 (1% solution), Fragrance, Citric Acid, Sodium Chloride

www.tattoogoo.com

® TATTOO GOO & X~PRESSION ARE TRADEMARKS OF & DISTRIBUTED BY LAKE VIEW LABORATORIES, KINNELON NJ

© 2004 LAKE VIEW LABORATORIES INC. / 3188.11.04



Lake View
Laboratories