



Post Procedural Care for Eyebrows, eyeliner, lips and paramedical DAY

1: Please wash hands and use a q-tip to apply Bacitracin and avoid direct water. DAY 2-7: Keep eyebrows lightly glossed with Bacitracin for three to four times a day for the next 3 days. Do not overuse ointment as it may cause white heads.

2. Do not use any Retin-A, Glycolic Acids, Peroxide.
3. Do not scrub or pick on the treated area.
4. Do not expose the area to sun or tanning beds! Must use hat if in the sun.
5. Avoid any facials ,swimming, whirlpools or sauna for 7 days.
- 6.. Do not exercise the first 3-5 days. No heavy sweating !
7. No make-up on the eyebrows!
8. Do not tint eyebrows for the next 30 days.

FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN LOSS OF PIGMENTS.
WHAT TO EXPECT AFTER MICROBLADING OR EYEBROW SHADING PROCEDURES:

1. Slight swelling, thickness, and/or redness for one or two days following the procedure.
2. It is normal to lose approximately 1/3 of the color during the healing process.
3. After the initial procedure, the color may be a shade too dark; in six days it will appear to light. After 10 days the color will show more.
4. It will appear softer when completely healed because the color will come from the dermal layer of the skin to the epidermal layer of the skin.
5. Please be patient. Healing takes up to 30 days. In your next appointment more hairs can be added and make them perfect. The brows are approximately 20 to 25% darker and bolder in the width than they will be when healed. Your skin is red under the pigment which causes the color of the pigment to appear darker. There is some swelling, although difficult to actually see due to the thickness of the skin in the eyebrow area. This will subside. Exfoliation, which begins in a few days, will cause the excess pigment surrounding the eyebrow procedure to flake away and a narrower appearance of your eyebrows. Don't be concerned that your eyebrows initially appear darker and heavier in size then you desire. This is all part of the process. Please do not hesitate to contact us if you have any questions about the post procedural care