kin Studio

**PMU EYEBROWS** 

## **PURCHASE SUPPLY LIST:**

- Bacitracin
- A&D ointment
- Q-tips
- Medication (If prescribed)

## **PRETREATMENT INSTRUCTIONS:**

- Bring your eyebrow color/pencil/wax/shadow with you to all visits.
- No tanning, waxing, electrolysis, retinoids or chemical peels 2 weeks prior to PMU appointment.
- Face must be clean when you arrive for pigment application.
- Bring purchased supplies, medications and physician release (if requested).
- No sunburned or wind burned facial skin will be treated. Rescheduling will be required.

## **POST CARE INSTRUCTIONS:**

- Immediately Post application BLOT (NO RUBBING) brows w/ supplied 4X4 until area stops oozing.
- Apply a **THIN** coat of Bacitracin am & pm.
- No water on or over brows, no washing brows, no swimming, no hot tubs or soaking in hot bath.
- Do not apply makeup on brows until scabs are completely gone and area is completely healed.
- No picking, scratching, rubbing or peeling of skin or scabs in, on or around the eyebrows.

- Stay out of the wind/sun, no yard work or dirt or dust exposure. No physical labor for 7 days.
- No working out until brows are completely healed (sweat is an acid=removes pigment) 7-10 days.
- When brows are first peeled they will seem very dark. They WILL lighten in the first couple of weeks.
- Post healed brows will require sunblock, large sunglasses and a hat to be best protected from the sun.
- Remember the sun, wind burn and skin resurfacing (RetinA, Tretinoin, AHA & BHA) products will fade your PMU.
- Your touch up can be scheduled no sooner than 8 weeks after first application.
- Your touch up MUST be scheduled & completed NO LATER than 90 days after first application.
- If you fail to schedule your 2<sup>nd</sup> application & pass your 90 day mark there will be additional fees.
- You can expect your PMU to last 18-24 months.

Please contact me with any questions or concerns and thank you for choosing Skin Studio OKC for your PMU.

## **TONYA MORRIS-CAMERON RN CMP**

405.202.4427

info@skinstudiookc.com