



Microblading Post Care

Remember- everyone heals differently. All Microblading results vary from person to person.

With different skin types, tones, ethnicities, oily skin, and medical conditions, you may experience more swelling and could have more fading. There is always a possibility that you will have no retention.

If you have had your brows done before, there are NO GUARANTEES to the retention of the pigment. It may fade sooner or take as expected. At some point, some individuals are not candidates for treatment in the area due to scar tissue.

The way your body heals as an individual is out of the control of the technician. Even when following proper after care, fading, blurring, or poor retention can still happen depending on our skin and lifestyle.

It is recommended to see Anna every 1-3 years for your touch ups.
There is a fee for all "annual" touch ups.

After your Microblading treatment, your brow strokes will likely look very sharp and dark. It is common for your brows to be tender and slightly pink for the next few hours post-treatment.

Your brows are expected to fade 40-80% of their original color. This is why we do a touch-up and can adjust the color if needed at this time.

After day 9, you can apply makeup on and around your brows if applicable and should be applying spf 30-50 daily on your face - including your brows.

Day 1...For the first 4 hours after your treatment, wipe the eyebrow area with the damp wipes you are given.

After the wipe are gone, apply a very thin layer of post care balm with CLEAN HANDS or a q-tip.

Days 2-9...apply post care cream at least twice a day (morning and night). Apply cream 3 times a day if you notice your brows start to become dry or flaky. You want to avoid flaking brows.

*Each time you apply cream do so sparingly.

Before showering apply a very thin layer of your post care cream. This will protect your brows from moisture. Keep your face away from the showerhead.

If you have any questions or concerns, please call or text Anna at (314) 422-6891