



Pixel Aftercare Instructions

Day 1:

- Apply Aquaphor, Recovery Spray, and Burn Free as needed - do not let skin get dry
- Sleep elevated, with 2 pillows to minimize swelling on 1st Night.
- Avoid Ibuprofen/Advil, take Tylenol if needed
- Stay hydrated, we recommend drinking 60-80 oz of water

Day 2 - Duration of Healing Process:

- Wash face with Neova face wash morning and night, pat face dry, then use Recovery Spray
- Apply Aquaphor as needed throughout day and do not let skin get dry.
- Avoid Ibuprofen/Advil, take Tylenol if needed
- Stay hydrated, we recommend drinking 60-80 oz of water
- Take progress photo for your technician and text photos

Days 3-7:

- After morning face wash, use Recovery Spray, then start using Neova Tissue Repair during the day
- Apply Aquaphor lightly if needed
- Apply thick Aquaphor at night after washing your face.
- Continue to moisturize as needed throughout day - do not let skin get dry

Typical recovery lasts 5-14 days - 3-4 weeks minimum between sessions

Results will continue to improve over the next 6 months. To maintain best results, please continue to use your skincare products from Neova or Neocutis.

Days 1-3 are the most challenging healing days. Your face will continue to change every day.

Please take pictures and send to technicians on days 2, 4, 7 & 14 - find a plain wall & take front facing, and 2 side views. It may be easier to have someone take the photos of you.

Forever and always protect your new skin. Wear sunscreen when going outside or driving in a car. Wear a hat when possible. We suggest Neova SPF.

Please check with your technician before adding any products not included with your aftercare instructions before 7 days of healing.

Take home kit includes:

- Jar of Aquaphor mix
 - Burn Free
- Neova Clinical Recovery Kit
 - Sunscreen
- Neova Day Cream (customized to your skin needs)

PLEASE TEXT OR CALL YOUR NURSE/TECHNICIAN IF YOU HAVE ANY QUESTIONS OR CONCERNS ABOUT YOUR TREATMENT.

Nurse/Technician's Phone Number _____

Nurse/Technician's Email Address _____