Oxygen Treatment Protocol

Congratulations...You're Gonna Love This Treatment!

Start by cleansing the skin and then doing a good exfoliation. You want the skin to be really clean and open to receiving the serum you are about to infuse. You can do an enzyme and use your ultrasonic spatula to take it off. If you have the DermaDisc, that's great to use as well (see it on my website).

If you use a scrub or crystal microdermabrasion, make sure that all the granules are off the skin. This is hard if they have peach fuzz on the sides of their face. I actually prefer not to use a scrub for this treatment because of this.

Now that the skin is clean and exfoliated, it's time to start infusing. Fill the cup on the handpiece about ¼ full of oxypro serum. Less is better because you can always add more. Watch my video for instructions on the actual infusion. Do not use an oil-based serum in your air gun. You will clog the needle in the air gun!!

The most important thing to remember is that this treatment gets best results when you go slow!

After you've finished infusing your serum, you can do any number of things. I put my clients under my LED face panel to further penetrate the serum and brighten the skin...its beautiful! You can also do ultrasound, electroporation or microcurrent at this point if you have it. I prefer not to apply any product that you need to take off because I don't want to disturb the fabulous product that I've infused with the oxygen!

End your treatment with moisturizer if needed. They are most likely hydrated enough already.

Your client's skin should be glowing!!

Here are a few technique videos: https://www.youtube.com/watch?v=pfwHihzmf9U

http://youtu.be/H4YxBiJ7NPQ

http://www.youtube.com/watch?v=XbYKsxcRdFA

Oxygen Infusion Treatment Pointers:

The air brush has two simple actions. Press your thumb down on the trigger for air flow. Draw back to release the serum from the pot. **The further back you draw the trigger the greater the flow of serum**.

Once you've sprayed the amount of serum you want in an area, keep the trigger down and forward (this is the <u>oxygen only</u> flow position). This is when you begin infusing your serum into the skin. Glide (hoover or skim) the tip of the air gun along the skin. **Do not put pressure on the skin.** Make your movements downwards (going with lymph drainage). They should be **fluid and slow**. Moving too quickly does not allow for consistent penetration. Make sure the skin stays moist with serum as you work on an area. Reapply if needed.

The product (serum) you choose to use must be water based and liquid. It flows go through a very tiny needle. If it is too thick it will clog your air gun. Choose a product that is toner like in consistency or use a toner to water down a thicker product.

Be aware that wherever you point the tip of the infuser, the pressurized air is going in that direction. It's easy at first to shoot air in your clients' eyes, nose, mouth and even ears.

Do not leave product in the air gun when you've finished using it. It will clog the needle! Please back flush the air gun at the end of each day. See video on how to do that.

We recommend....

Iwata Air Gun on Amazon:

https://www.amazon.com/NEO-Gravity-Feed-Action-Airbrush/dp/B004INERK4/ref=sr 1 3?keywords=iwata+neo+airbrush&qid=1676489094&sr=8-3&ufe=app_do%3Aamzn1.fos.18ed3cb5-28d5-4975-8bc7-93deae8f9840

We recommend the Iwata Neo air gun because the high quality of the product. Iwata warranties the products we sell through them. If your air gun is not working, and it appears to be defective, you will simply contact Iwata and they will repair it free under your warranty. If the unit is not functioning because it was not cleaned properly, they will repair the unit and send it back to you. They will charge you though.

Nylon Hose from Harbor Freight:

https://www.harborfreight.com/search?q=1/4%20in.%20x%2010%20ft.%20Braided%20Nylon%20Airbrush%20Hose

Troubleshooting Oxygen Machine

Please do not turn the knob on the front of the machine. It has been preset. If you've accidentally turned the knob here is what you do: With machine turned off, disconnect tubing from air gun or machine. Now turn machine on and turn knob on the front of the machine adjusting it until the ball lands on 4. Left will increase the flow, right will decrease the flow. With machine still turned on, connect hose. The ball will drop to zero, there is no flow going through the tubing. Then when you press the trigger on the gun you will now see flow and the ball will move to 2 or 2.5. That is a normal range.