



THE WOW FACTOR!

Using Topical Carboxy to Improve Patient Outcomes





How to Mix and Apply CO2Lift Carboxy Gel

- 1 Massage the small packet to soften before opening.
- 2 Empty the entire contents of large pack and small pack into a small mixing bowl.
- 3 Mix thoroughly for 1 minute to activate the carboxy.
- 4 Apply immediately to the area being treated with the small application stick. If applying to the face, start under the eyes, move up to the lash line, including the lips, and end with the eyelids.

- 5 Make sure the application layer is thick, like frosting a cake.
- 6 Leave on for 35-45 minutes.
- **7** Remove with application stick.

How Is the CO2 Created?

When the water in the large packet mixes with the gluconolactone in the small packet, it forms a mild acid. That mild acid mixes with the magnesium carbonate to form CO2. The resulting CO2 is absorbed into the skin in a unique, hypoallergenic, and mild treatment.







THE FASTEST WAY TO BETTER SKIN.

CO2Lift Carboxy Gel as a Medical Treatment

- Severely dry skin
- Itchy skin
- Speedy healing of wounds
- Increase blood flow

CO2Lift Carboxy Gel as an Aesthetic Treatment

- Fine Lines/Wrinkles
- Crêpey Skin
- Dark Circles
- Inflamed Skin
- Textural Imbalances
- Dehydration
- Enlarged Pores
- Dull Tone

Safe when applied to upper eyelids and on mucosal membranes.

As an early user of Co2Lift, it has grown to be an MVP in my treatment toolbox. I use it on a multitude of cosmetic and inflammatory skin conditions. The results are immediate and result in a happy patient.

Dr. Wendy Roberts

Dermatologist and Dermatopathologist Founder of Generational Dermatology





Clinical studies of topical carboxytherapy show dramatically increased hydration by 117% compared to baseline post treatment for up to 3 weeks.





Monthly CO2Lift Pro Treatments for 1 Year







54 Year Old With Rosacea

The patient was extremely happy after the first treatment and extremely impressed after the second.

Photos Courtesy of Samantha Lucero-Daga, DNP, MSN-C



Standalone Treatment







1st Treatment

2nd Treatment

3rd Treatment

Series of 3 CO2Lift Pro Treatments Done 1 Week Apart

Photos Courtesy of Wendy Roberts, MD, FAAD





15 Year Old with Eczematous Dematitis 45 minutes after 1 application Photos Courtesy of Wendy Roberts, MD, FAAD

"The skin on my face feels like silk!"

45 minutes after 1 application Photos Courtesy of Samantha Lucero-Daga, DNP, MSN-C













Pre- and Post-Treatment

Medical grade topical Carboxytherapy Gel is proven safe to use pre- or post-procedure to prep skin and:

- Reduce pain during treatment
- Reduce complications & side effects
- Reduce post-treatment downtime
- Improve procedural outcomes
- Improve patient experience
- Minimize bruising and swelling







* J Drugs Dermatolol.2021; 20(4); 461-465



Numbing on full face, immediately applied CO2Lift on top of numbing on left side only, removed and cleansed face after 45 minutes.

Post-Treatment: RF Microneedling

1 hour post-RF Microneedling, CO2Lift applied on full face for 45 minutes.

Immediately after removal of CO2Lift



Energy-Based Procedures

I believe in prepping the skin... In our practice we use numbing cream with a lot of our procedures... With us we do it before [on top of the numbing cream] but it also makes sense that it preps the skin and optimizes the results of the treatment and decreases downtime.

Dr. Tess Maurico, M.D., F.A.A.D.

Methodology: Pre-Treat with Numbing and Post-Care

Day 0 - Treatment in Office

- Apply numbing cream
- Mix and immediately apply CO2Lift Progel on top of numbing, leave on for 45 minutes
- Remove CO2Lift Pro gel and clean skin
- Perform treatment

Day 0 - Day of Treatment at Home

• Patient performs CO2Lift Pro treatment at home within 4-6 hours

Day 1 - Next Day After Treatment

 Patient performs CO2Lift Pro treatment at home



Post Op - Day 1 with CO2Lift Treatment applied



Post Op - Day 1



Post Op - Day 2



Post Op - Day 6

CO2 Laser Resurfacing + CO2Lift Pro Treatments

Courtesy of Jon Grazer, MD





CO2Lift Carboxy Gel can be used for

- Fillers
- Threads
- Energy-based Treatments
- Chemical Peels
- Other In-Office Treatments

Pre, during and post VI Peel with a finish using the Carboxy Gel CO2LIFT Face Mask.

The healing time is accelerated. My patients are busy and don't want to wait for the healing time... If you can reduce the healing time from 7 to 4 days that's significant and that makes a big difference for a busy person's life.

Dr. Ava Shamban Dermatologist



In-Office Treatments



CO2Lift applied immediately post microneedling.
Results after 45 minutes.

Methodology for Post Care

Day 0

- Perform Treatment
- Mix and immediately apply CO2Lift gel to area treated. Wait 35 minutes.
- Remove CO2Lift gel and clean skin.

Day 1 and Day 3

• Patient performs CO2Lift treatment at home.

Day 30

• Patient performs CO2Lift treatment at home for monthly maintenance.



CO2Lift Pro + Microneedling

CO2Lift Pro Mask applied 45 minutes immediately post and 24 hour post microneedling Courtesy of Ronald Figueredo, MD





Examples of CO2Lift Pro use to Treat Diabetic Ulcers and Sores

All patients were treated with CO2Lift Pro - 3 treatements per week for 4 weeks.

All photos courtesy of Dr. Gustavo Leibaschoff









Patient with Type 2 Diabetes









55 Year Old Patient with Type 2 Diabetes on Insulin

CO2 Lift should be carried by any practice that promotes skincare - their product is truly both unique and effective.

Dr. David J. Goldberg

Dermatologist











52 Year Old Patient with Type 2 Diabetes on Insulin









Type 1 Diabetes - Diabetic Ulcer 4 months with non-healing ulcer.









Using CO2Lift Pro as a pre- and post-treatment for surgical procedures can help:

- Reduce complications
- Reduce recovery time
- Improve procedural outcomes

Recommended Protocol Used by Surgeons

- 1 Three CO2Lift gel treatments prior to procedure
- 2 One CO2Lift gel treatment 24-hours post-procedure
- 3 Two or more CO2Lift gel treatments every other day after

Photos courtesy of Dr. Vu Ho, Plastic Surgeon



Before Treatment



4 Days After 1st Treatment



After 2nd Treatment (7 Days After 1st Treatment)



After 3rd Treatment (13 Days After 1st Treatment)



After 4th Treatment (35 Days After 1st Treatment)



Surgical Procedures

Carboxytherapy Can Improve Surgical Outcomes By

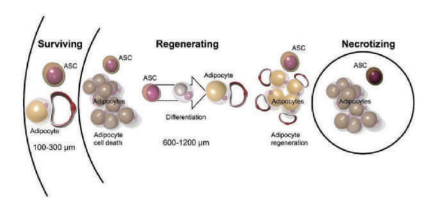
- Increasing tissular oxygenation [PO2]*
- Increasing flow rate and vasodilatation * *
- Cleaning the ECM for improved tissue health * * *
- Creating Biostimulation of the connective tissue * * * *
- Contributing to the restoration of the microvascular-tissular unit exchanges*****
- *Vacher, 1987
- **Hartmann BR, Bassenge E Angiology 48:337, 1997; Abramo AC Rev Bras Cir Plast 2009; Varlaro V Blood 2007
- * * * Maia-Figueiró TL, Odashiro AN, Menezes GP
- * * * * Ferreira JCT J Drugs Dermatol. 2008
- * * * * * Curri, Albergati, 1997



Fat Grafting Procedures

Using CO2Lift Pro as a pre- and post-treatment for fat grafting can help due to the increased oxygenating of the tissue:

- Extend the longevity of the fat graft
- Minimize the size of the necrotic zone
- Improve the quality of the fat graft









7/9/2021

Necklift + Co2Lift Pro Treatments

Pre-Treat 3 CO2Lift Pro Before, 1 Immediately Post-, 3 Every Other Day Post-





8/1/2021

8/3/2021

7/27/2021

Surgical Procedures

The indications of CO2Lift Carboxy are only limited by the imagination of the Physician.

Dr. Mary Lupo
Board Certified Dermatologist







WHAT IS CARBOXYTHERAPY?

Initially popularized in Europe in the 1930s, gaseous carbon dioxide is injected to create a natural vasodilator. The blood vessels widen, increasing the transport of oxygen body tissues for cellular regeneration and anti-inflammatory effects.

- Carboxytherapy is the therapeutic use of CO2.
- When infused into the skin, CO2 immediately diffuses at the cutaneous and muscular microcirculatory levels, resulting in higher tissue oxygenation and neoangiogenesis.

WHAT IS CO2LIFT CARBOXYTHERAPY GEL?

- A take-home treatment created in 2015 that maximizes chair time and is proven to have similar results to injections.*
- Beneficial to all providers: surgical, aesthetic, medical, and aestheticians
- Powerful anti-aging and aesthetic solution designed for face, eyes, body and vagina.
- Regenerates the vulva/vaginal tissue and reduces the symptoms of GSM.***
- Effective for healing diabetic ulcers in as little as 4 treatments.****
- Focuses on solving an individual's aging skin without the use of machines, aggressive peels, injections, or cosmetic surgery.

CARBOXYTHERAPY EFFECTS

- Vasodilation*
- Increase in Flow Motion*
- Increase in Growth Factors (eg VEGF)
- Increase in Microcirculation
- Increase in Neoangiogenesis
- Increase in tissular oxygenation/[PO2]
 Bohr Effect**
- Neoprocollagenesis
- Increase in Physiologic lipolysis
- Correction of PH
- Cleaning of the ECM for improved tissue health * * *
- Biostimulation of the connective tissue * * * *
- Resoration of the microvascular-tissular unit exchanges * * * * *

*Hartmann BR, Bassenge E Angiology 48:337, 1997 Abramo AC Rev Bras Cir Plast, 2009 Varlaro V Blood 2007

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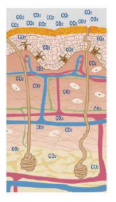
*****Curri, Albergati, 1997

*Leibascoff, G, Roberts W, Coll L, 2018 Surgical Tech Int **Biometrrix 2017 Hydration Study

Leibaschoff G, Reyes C, Arrieta C, Melamed J, 2021 Surgical Tech Int. *Pilot study conducted by Dr. Laura Slack

WHAT IS THE MECHANISM OF ACTION?

The energy necessary for cell division and cell activation is produced by the increase of oxygen.



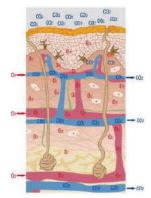
CO2 Skin Absorption

Absorption of CO2 leads to a deficiency of oxygen beneath the skin and causes the body to supply more oxygen.



Expansion of Capillary

Blood brings oxygen into the body, and the blood vessels expand.



Supply of Nutrients and O2 to the Cells

Blood supplies oxygen as well as nutrients and immunoregulatory substances to the cells.

For more information, contact support@co2lift.com for your free demo

