



CARBON
SYSTEM

V CARBON SYSTEM

The *first antiaging peeling*
with *activated carbon*



V Carbon is a modular system made up of 2 products (V Carbon Film and V Carbon Spray) that allows to make Medium or Deep peeling treatments depending on the patient's needs.

This is possible thanks to the **natural exfoliating agents:**

- Ferulic Acid
- Mandelic Acid
- Lactic Acid

with manageable, regenerating and brightening qualities

and to the **antioxidant components:**

- Black Ginger extract
- Liquorice extract

and to the famous properties of the Carbon itself - **purifying and detox.**

V Carbon Spray regulates the depth of treatment by blocking the action of the Film but at the same time give an **immediate lifting effect** thanks to the presence for the first time of specific **micronized hexapeptides.**

V Carbon is a system that can be used as an effective anti-aging treatment by itself or in combination with Q-Switched laser treatments.

INDICATIONS:

- Reduces fine lines and wrinkles
- Tightens dilated pores
- Reduces acne, scars and post acne discoloration
- Removes dead skin cells from the superficial epidermal layer
- Stimulates collagen growth
- Improves skin texture
- Clears pores to help reduce blackheads and whiteheads
- Lifting effect

the PROCEDURE:



V Carbon System is provided in bottles equipped with an ultraviolet filter to keep active the qualities of the carbon and all the components.



BEAUTY IS NOT AN INNATE FACTOR,
BUT A GOAL TO BE ACHIEVED DAY BY DAY.

Technological development in the field of aesthetic medicine has led to an increasing demand of top-quality formulations.

The sophisticated and innovative creations of the VM line, designed to be used in synergy with the procedures realized in the field, comprise a range of products containing substances that activate the natural mechanisms of the skin.

EXCLUSIVE DISTRIBUTOR FOR SWITZERLAND
SMC SUISSE MEDICARE SAGL
CORSO ELVEZIA 23 - 6900 LUGANO
CUSTOMER@SUISSEMEDICARE.CH



@vcarbonsuisse



@vcarbonsuisse

#vcarbon



#vcarbonsystem

