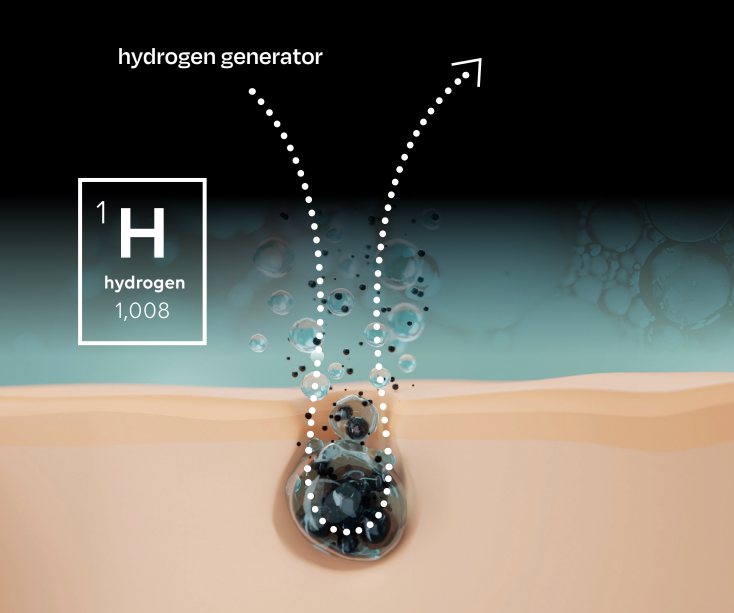


MEDIKA HYDROGEN PEEL is a groundbreaking device that combines three significant discoveries of modern cosmetology: hydrogen, therapeutic currents for healthy muscles, and McT microcurrents.



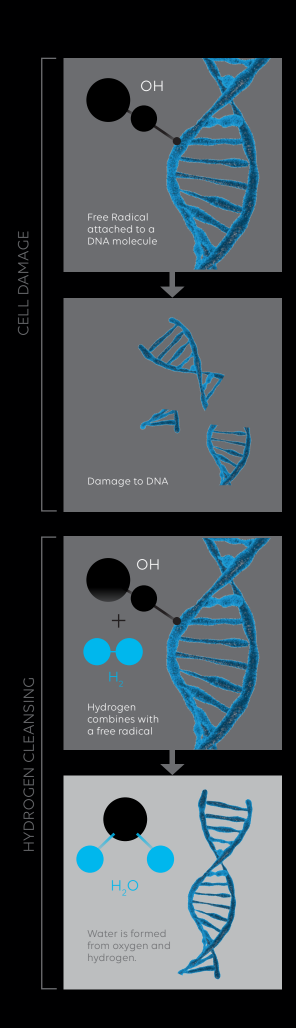
In the Medika Hydrogen Peel device, hydrogen is generated by a special generator and delivered to the skin using a high-pressure water stream. This results in gentle exfoliation and thorough cleansing of the pores. Additionally, with the use of simultaneous infusion and drainage technology, the skin feels dry and refreshed after the treatment.



Hydrogen in Brief

Hydrogen is the smallest element, and due to its low mass, it can penetrate deep into the skin's structures, reaching the cellular level. The most important action of active hydrogen is its selective neutralization of free radicals!

Some free radicals oxygen have unstable structures that give them the energy to damage cells. However, with this same energy, they can easily bond with other molecules. The remarkable properties of active hydrogen lie in its ability to bind with the most reactive and harmful free radicals once it enters the cells. As a result of this simple reaction, oxygen free radicals are converted into water molecules. Thus, hydrogen halts the harmful effects of free radicals, leading to the prevention of skin aging at the cellular level.





Under this heading, however, there are many more benefits. Our skin is daily exposed to the effects of sunlight, harmful chemicals, and other pollutants. These factors, along with many others, are responsible for the formation of oxygen free radicals. These radicals contribute to skin aging and are also a contributing factor to collagen fiber damage and the development of pigmentation changes. The delivery of active hydrogen neutralizes all these processes, and when free radicals combine with hydrogen molecules, they are transformed into water.



BEFORE

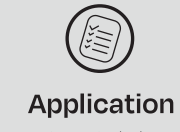


AFTER

Bio Lift MCTM

The Bio Lift MCT program is based on the action of McT microcurrents. This specific type of microcurrent treatment provides a lifting effect on the skin.

McT microcurrents are electrical impulses with very low intensity. The effect of such a low current on the nervous system is sub-threshold stimulation, meaning it does not stimulate the nerves as seen in traditional electrostimulation. This treatment accelerates the regeneration of damaged and inelastic cell membranes, allowing them to regain their firmness, density, and elasticity. This occurs due to the acceleration of cellular metabolism and improved blood circulation. This type of microcurrent actively stimulates the rebuilding of collagen and elastin fibers, smooths the skin, enhances the contractility of muscle fibers, and facilitates the elimination of toxins along with excess water.



The treatment is particularly recommended

• IN NEED OF CLEANSING AND REFRESHING

After the treatment, the skin is deeply cleansed and refreshed.

• EXPOSED TO UV RADIATION

These factors contribute to the formation of free radicals, which are largely responsible for the onset of aging. Once active hydrogen is delivered deep into the skin, these processes are neutralized, and the oxygen free radicals combine with hydrogen molecules to transform into water.

• DULL, TIRED, WITH SIGNS OF AGING

The treatment has firming and rejuvenating effects.

• FOR COUPEROSE SKIN

The result of the treatment is improved vascular sealing, smoothing and slight brightening of the skin, as well as enhanced skin tone.

• FOR DULL SKIN

After the treatment, the level of skin hydration increases. The complexion is nourished, gains radiance, and its tone improves.

• FOR THE UNDER-EYE AREA

The treatment reduces wrinkles around the eyes as well as puffiness and dark circles. The skin is tightened and hydrated. It stimulates tissue growth and renewal.

medika® Hydrogen Peel SPECIFICATION

МЕDIКа®

ul. Potokowa 47 54-105 Wrocław kontakt@medikapoland.pl 71 350-47-65 | 794-151-415