

ÄSTHETISCHE DERMATOLOGIE

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6
2016



Effektives nicht-operatives Bodycontouring mittels Kombination aus Kryolipolyse, Injektionslipolyse und Stoßwelle | Computer-gestützte Psoriasis-Dokumentation und PASI-Bestimmung mit innovativem ATBM-Verfahren | Seit 50 Jahren: Effiziente Sklero-therapie mit Polidocanol | Minimal-invasive Kombinationsbehandlung mit Fadenlifting und Hyaluronsäurefiller (Teil 1) »Behandlungserfolg ist auch eine Frage der Kontinuität« | Entzündliche Akne frühzeitig, effektiv und langfristig behandeln Mehr Lebensqualität bei papulopustulöser Rosacea unter Ivermectin 10 mg/g Creme | Bio-Remodelling für die Haut | Vaginale Rejuvenation mittels nicht-ablativem CO₂-Laser | Anwenderstatements zur Hautpflege mit einer Arganöl-Pflegelinie

Enhanced patient-relationship due to epi nouvelle⁺ naturelle

A beneficial service as a unique feature

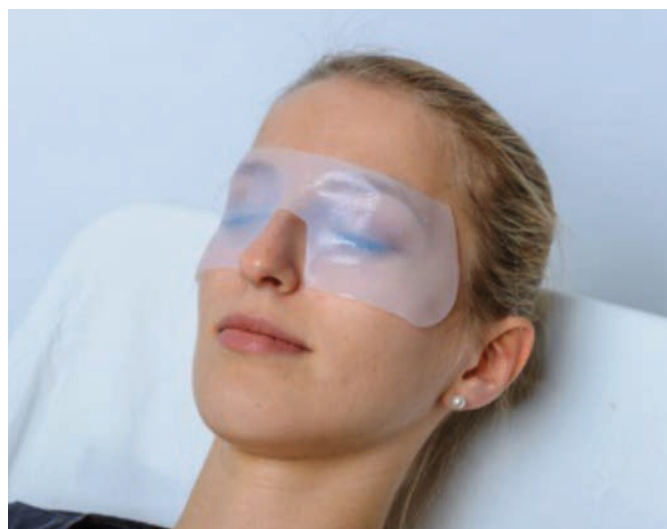
Within the field of dermatology, the importance of patient-relationship increased highly during the last years. Helping patients is not any longer enough to make a difference to your competitors. If a patient remembers a painful and uncomfortable treatment, he will probably decide against further treatments in the respective clinic. Therefore, the prior aim of dermatologists is to help patients in an efficient, fast and beneficial way to make them come back again.

JeNaCell is characterized by this beneficial service and succeeds with that. They focus on the aftercare of minimally invasive aesthetic procedures: For example during perioral/periorbital dermatitis and photodynamic therapy. Usually perioral/periorbital dermatitis appears to be accompanied by physical pain and unpleasant itching. In addition, there is the psychological stress for the patients if they have to handle their everyday life with red and dry skin. Many patients have difficulties to completely quit the use of care products during the treatment. In case of a photodynamic therapy the patient is advised to cool the treated areas.

To improve those therapies JeNaCell provides an excellent product for therapy-accompanying use that is called epi nouvelle⁺ naturelle. Essential effects of epi nouvelle⁺ naturelle are the extremely high water content (approximately 98%), the formability, the easy handling, the stimulation of oxygen exchange, the alleviation of itching and tension as well as the fast skin-soothing effect. Directly in his surgery, the physician can put active substances on the pad, which has further therapeutic effects on the patients. Epi nouvelle⁺ naturelle is a purely vegetable product. The material is based on pure water stabilized by a nanostructured cellulose and produces under the terms of high quality standard.



epi nouvelle⁺ naturelle eyepads in use.



epi nouvelle⁺ naturelle eyemask in use.

Progress report

My first contact with JeNaCell was at the "Münchner Fortbildungswoche". I didn't know that kind of products before, which is why I was very curious to learn about it.



I tried the facial mask "hautnah" by JeNaCell within a minimally invasive treatment performed by Dr. Daniel S. Müller (see page 20 and following). He applied the mask directly after the treatment session to my face. My first impression was very positive. The mask generally appears to be in, very flexible, extremely tear-resistant, cool and wet. Furthermore, the handling is easy because the mask adheres to the face und adjusts to the individual shape.



Directly after putting on the mask a cool, relaxed, and comfortable feeling occurred. I rested for 2 hours and let the mask work. Because of its very good adhesion it would have been even possible to go for a walk therewith. After removing the mask, my skin was refreshed and moisturized. Moreover, there was no feeling of dryness or tension. My facial skin felt really comfortable and cared.

Because the material consists of pure cellulose and holds a high-water content the product offers very good skin compatibility. I also tried other products of JeNaCell at home and I recommend the use of them in connection with all types of minimally invasive treatment. The skin cools down and soothes. The swelling of the treated areas and the relating formation of hematomas is less strong. Fortunately, the redness of my skin was very little after the application of epi nouvelle+ naturelle. My skin soon became visibly rejuvenated and I was able to use cosmetics earlier as usual and thus I was able to go to work again. Thanks to JeNaCell I could enjoy a great and comfortable time after my treatment.

Simone Steffens

epi nouvelle⁺ naturelle is a great support after photodynamic therapy (PDT) and supports the skin recovery.

Thereby, the risk of infection can get reduced. Using an additional cold cream can be a very good combination. Thanks to the pleasant cooling and supply of moisture, the regeneration of the skin will get supported and pain, itching and tension will get reduced. epi nouvelle⁺ naturelle is a genuine innovation that didn't have any counterpart in the past.

The nanocellulose derived product also achieved a breakthrough in the therapy of perioral/periorbital dermatitis. The skin is cooled, the regeneration of the skin is supported and painful tension is reduced. The high-water content of epi nouvelle⁺ naturelle helps to soothes the treated areas. The use of epi nouvelle⁺ naturelle can shorten the total length of the treatment and after care.

As a further advantage, the patient is permitted to apply cosmetic products soon after therapy if combined with epi nouvelle⁺ naturelle. Furthermore, renowned dermatologists confirm the "Unique Value Proposition" (USP) of epi nouvelle⁺ naturelle.

Due to its outstanding properties epi nouvelle⁺ naturelle is, among other things, very suitable to apply after therapy of dermabrasion, facial-laser-therapy, skin rejuvenation by laser therapy as well as by fillers like hyaluronic acid or botulinum toxin, needling, peeling and after the removal of tattoos. epi nouvelle⁺ naturelle is warmly recommend to each dermatological and aesthetic-surgical clinic. Currently, numerous clinical observation studies are in progress and the expectations regarding the outcome are high.