plasma care®

PLASMA CARE®

The mobile cold plasma therapy for wounds and inflammatory skin conditions.

Wound therapy with cold plasma as per S2k guideline

HOW PLASMA CARE® WORKS in just one minute

Physical mode of action

- No known side effects
- No bacterial resistances to cold plasma



Accelerated wound healing

- Inactivates bacteria, viruses & fungi
- Normalizes the pH value

Mobile device

(III)

- Handy & battery-operated
- Treatment needs no extra carrier gas • Simple & safe use
- Broad range of indications
- Chronic & acute wounds
- Inflammatory skin disorders



COLD PLASMA -

the top innovation to treat wounds and inflammatory skin diseases

- bactericidal
- tissue-stimulating
- anti-inflammatory
- alleviates itching

Average reduction of the wound area by

76%

in 28 days¹

¹Hämmerle et.al., J Wound Care, 2023



What is cold atmospheric plasma?

Plasma is the fourth physical state after solid, liquid and gaseous. Cold atmospheric plasma (CAP) means that the plasma is produced at atmospheric pressure and does not become warmer than 40°C.

Cold plasma has a number of components – the so-called reactive species (reactive molecules, ions and free electrons) are particularly effective. These reactive species have an effect on the wound and its surroundings. The other plasma components only occur in low concentrations and are irrelevant for efficacy.





The twofold mechanism of action of cold plasma



- Cold plasma has a healing effect on skin and wounds.
- Reactive species stimulate cell division and cell metabolism in human cells through positive oxidative stress.
- CAP stimulates the blood flow by activating microangiogenesis.
- Bacteria, viruses and fungi are inactivated by CAP.
- The reactive species destroy the cell's macromolecules and DNA within these prokaryotic cells.
- Resistances are of no importance due to the physical mechanism of action of CAP.



Using the spacer

Both devices require a so-called spacer as an expendable item for treatment. These spacers ensure that the optimum distance

to the skin is maintained and that a constant volume of air is used to generate the CAP. In order to ensure a sterile wound treatment and to avoid any cross-contamination, the plasma care[®] spacer (above) is individually sterile-packed for wound treatment. The spacer can be clicked onto the device without being touched, thus enabling a sterile treatment of the wound. The contact surface of the plasma derma care[®] spacer (right) is padded with a biocompatible foam edge for dermatological treatments. This means that the **plasma derma** care[®] spacer lies snugly on the skin, even on contoured areas (e.g. the chin or joints). Plasma therapy is guideline-compliant wound therapy (S2k guideline AWMF): "Rational therapeutic use of cold physical plasma".



Quick and easy integration into the normal treatment process

plasma care[®] can easily supplement the guideline-compliant treatment of wounds of various origins:





In **dermatology**, the treatment of various inflammatory skin diseases with **plasma derma care®** can reduce the duration and intensity of the illness.

Cold plasma therapy is part of specialist dermatology training.



plasma care[®] and plasma derma care[®] in use

Diabetic foot syndrome after partial amputation









Stump with wound-healing impairment





atingfungus plasma na care®

Initial situation



Convince yourself of the efficacy

Test plasma care[®] or plasma derma care[®] for two months and with no obligation in your practice. At the end of the test, you can either purchase the device at a preferential price or return it free of charge.



Advantages of plasma care® and plasma derma care®

• Game changer for wounds and inflammatory

skin diseases

- Easy to use
- Effective thanks to dual action
- Top level therapy
- Guideline-compliant wound therapy
- No side effects, no development of resistance,

no allergies

• Pain-free treatment*

*Patients have described their treatment to date with **plasma care®** as pain-free.

Treatment outcomes

Faster wound healing in patients with accompanying illnesses

DIABETIC FOOT SYNDROME

Patient (50 y.o.) with diabetic foot syndrome.

Infected ulcers above the metatarsal bones (left) and necrotic 4th toe. Amputation due to worsening wound situation. Wound infection with partially resistant corynebacteria, enterococci and staphylococci.

Course of treatment

- 2 CAP treatments per week in the first 3 weeks, then 1 CAP treatment every 14 days
- 9 treatments in 12 weeks
- Healed within 12 weeks of starting plasma therapy

ULCUS CRURIS

Patient (77 y.o.), bedridden due to a spinal injury. Recurrence of a leg ulcer of unclear origin on the right lower leg. No edema, vascular status unclear. Wound healing had stagnated for several months. Partly purulent coverings, patient reports severe pain during mechanical wound cleaning.







Initial situation

Week 1 (2 CAP treatments)

Week 2 (4 CAP treatments)

Week 12 (9 CAP treatments)

Treatment outcome: Amputation of the 5th toe could be averted. Complete wound closure in week 15.







Treatment outcome: Pain-free and complete wound closure after 14 weeks.

Course of treatment:

- 8 CAP treatments (1 Min.) in 4 weeks lead to significant reduction in wound size, progressive hospitalization & pain reduction
- Interruption of CAP treatment leads to recurrent ulcer;
- Complete hospitalization of the wound after 4 weeks renewed CAP therapy (2 x week, 1 min.)





Relapse after interruption of therapy 8 further CAP treatments

Case studies from dermatology

CAP in use for inflammatory skin disorders

PSORIASIS ON THE ANKLE

Patient (52 y.o.) with intermittent, very itchy type 2 psoriasis. The disease has existed for approx. 6 months.

Previous treatment:

The condition was treated with cortisone ointment. This only leads to short-term improvement.

Course of treatment

- 4 CAP treatments in 7 days
- Additional skin care:
- 10% urea cream and salicylic acid plasters.

ACNE VULGARIS

Female patient (17 y.o.), no primary diseases

Pronounced acne, especially on the cheeks and forehead. Papules cause an unpleasant feeling of tension.

Course of treatment:

- 6 CAP treatments in three weeks
- Peeling, professional cleaning,

plasma treatment and tonic







Day 3 (2 CAP treatments)

Day 5 (3 CAP treatments)

Day 7 (4 CAP treatments)

Treatment outcome: Positive feeling, no pain, hardly any itching and no more tightness in the ankle joint.









Initial situation

Week 2 (4 CAP treatments)

Treatment outcome: Inflammation and redness are significantly reduced. The feeling of tension has disappeared.



Treatment of neurodermatitis with plasma derma care®

Week 3 (6 CAP treatments)

What satisfied users have to say

Clinical and observational studies on cold plasma therapy over the last few years have unanimously show a reduction in both the wound surface area and in wound pain. In many medical practices, outpatient wound clinics and care facilities, **plasma care**[®] and **plasma derma care**[®] have become an integral part of everyday life.

> simple. effective. pain-free.*

"I have been using **plasma care**[®] for over a year in our dermatology practice for diabetic foot syndrome (DFS) and other problematic wounds. I am convinced that in future, cold plasma should definitely be part of standard care for DFS."

"Thanks to **plasma care®**, we can easily treat patients with cold plasma at home. Everything needed for the treatment fits into a small and lightweight suitcase and can be conveniently carried in the car. By using it in an outpatient setting, we can help patients with chronic wounds and limited mobility to improve their quality of life." *Lisa Spreitzer, Wound Expert ICW, Regional Manager Central Bavaria Wundex*

*The use of **plasma care®** and **plasma derma care®** has been described as pain-free by patients treated to date.

Dr. med. Nikolaus Scheper, Marl

Manufacturer:

MEDICAL



terraplasma medical GmbH

- Parkring 32 | 85748 Garching | Germany
- Tel. + 49 89 588 055 30
- Mail info@terraplasma-medical.com
- Web www.terraplasma-medical.com
- Jens Kirsch | Managing Director
- Jens Kirsch | Managing Director