PetCellpen®

cordless mobile

Direct cold plasma therapy for small animal medicine





PetCellpen® Selected indications

Dermatology

- Acne
- Decubitus ulcer
- Dermatophytosis
- Scars
- Malassezia dermatitis
- Pyoderma
- Hotspots
- Problems with wound healing
- Burns

Orthopaedics

- Arthritis
- Distensions
- Hyperextension syndrome (carpus)
- Myositis
- Spondylosis of the lumbar spine
- Tendinitis

Physiotherapy

- Muscle spasms of the spine
- Trigger points
- Post-operative healing
- Hematomas
- Muscle relaxation







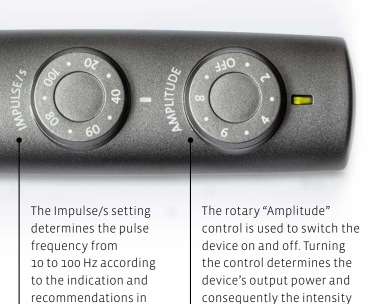
The PetCellpen® and its functions



electrode of your choice directly on the patient's skin to transmit the electrical impulses. No need for shearing or use of a contact agent.

Why the PetCellpen® is ideal for your veterinary practice

- The pen is easily manageable, easy to use and requires no auxiliary materials.
- Thanks to application-specific electrodes and variable settings, the range of its uses is very broad.
- Interruption-free work thanks to a long operating time and replaceable battery.
- The electrodes' small treatment surfaces are perfectly suited for small animals.
- With its numerous indications, the pen is ideal for day-to-day practice.
- Because it supports you efficiently in the fight against multiresistant microorganisms and can therefore be used for every wound and all infectious skin diseases.



of the therapy.

the Therapy Guide.



Principle of action: direct cold atmospheric plasma (dCAP)

The cordless pen successfully generates a high voltage from the power of a small 3,7-volt battery to produce therapeutic dCAP. The plasma current can be directed precisely onto the skin surface to be treated with the help of variously shaped electrodes. The medical effect of dCAP has been proven in numerous studies.



Cell activity stimulation: promotes healing and inhibits inflammation

dCAP directly stimulates the body's cells and changes their behaviour. Healing processes are promoted through increased cell proliferation, inflammation is reduced by influencing the formation of cellular mediators, and the immune system is boosted. Tissue remodelling is improved.



Promotion of blood circulation leads to faster healing

dCAP has an immediate and lasting hyperaemic effect on the treated tissue. The formation of new blood vessels is also stimulated. This improves the metabolism and accelerates healing.



Antimicrobial and antiparasitic effect

The reactive species of dCAP, which contains ozone, hydrogen peroxide and other oxygen and nitrogen radicals, have a powerful antiseptic effect that does not encounter any resistance problems and is therefore effective against multiresistant microorganisms (MRSA). dCAP also has a fungicidal effect and has been shown to impair parasites (lice, demodex).

PetCellpen® Set Art. PET-100



- Transport Case
- PetCellpen®
- Battery charging station with power adapter cable
- 2 rechargeable batteries
- Quick Guide PetCellpen®
- Space for 5 electrodes

Technical data

- Medical plasma source in accordance with DIN SPEC 91315, tested by INP (Leibniz-Institut für Plasmaforschung und Technologie e.V.)
- Cordless high-voltage generator for generating cold atmospheric plasma (CAP)
- Plasma is generated through direct dielectric barrier discharge (dDBD)
- 4 different shapes of electrodes with inert gas mixture
- Antibacterial device coating
- Battery insert on the back of the unit, exchangeable

Available glass electrodes



Curved
Art. CP 100-210
Intense, spot-focused impact with improved depth of penetration, especially for orthopaedics



Straight
Art. CP 100-220
Universal use, spot-focused or wide-area (lateral) application, dermatology and orthopaedics



Comb
Art. CP 100-230
Especially suitable for longer coats and for multipoint use: muscles, back conditions



Disc
Art. CP 100-240
Especially for dermatology, wide-area, gentler effect, for sensitive, painful areas



2-year uarantee



Switzerland

Length (without electrode)	24,5 cm
Weight (without electrode)	200 g
Pulse range	10 – 100 Hz
Maximum output voltage	25 kVAC
Maximum output power	140 mW/cm ^{2*}
Battery runtime	30 – 60 min
Battery charging time	90 min

* straight electrode

PetCell® is a Business Unit of

