CellSonic

VIPP Therapy System

Non-invasive | No drugs | No side effects | Cheapest cost of cure

The CellSonic VIPP machine is a new branch of medicine that kills infection and triggers tissue regeneration. The origins of the technology go back forty years to removing kidney stones by shattering them with sound waves and this was the first ever non-invasive surgery. Since then the technology has been developed with new applications discovered. Drugs are not used so there are no side effects. VIPP is Very Intense Pressure Pulses which are fast bangs made by flashing high voltages across an electrode in a reflector containing water in a shock head. Gel is placed between the shock head and the patient with their body being largely water and the resultant pressure wave travels through the body without harming healthy cells and damages unhealthy cells.

It is the high speed nature of the wave that causes "micro tears" in structures to elicit a biological response.

This causes:

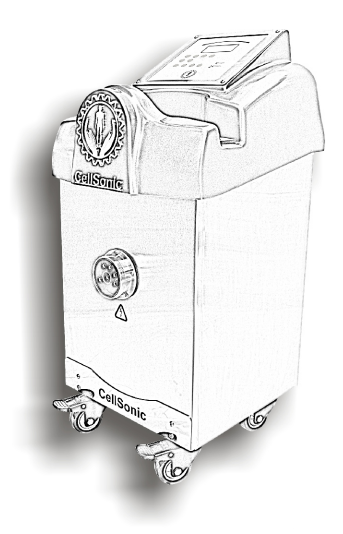
- Break up of biofilm around bacterial colonies (INFECTION CONTROL)
- Increased vascularisation (NEW BLOOD VESSELS, NUTRIENT DISTRIBUTION)
- Immunotherapy triggered by nerve regeneration
- Increased growth factors (MIGRATION OF STEM CELLS TO WOUND SITE)
- Kills infection
- Migration of stem cells to wound site to reduce scars

Impossible wounds are healed, especially diabetic ulcers. The infection is killed and the immune system triggered to cause new skin to grow. Large wounds heal with almost no scars.

Whether dealing with trauma wounds, diabetic foot ulcers or venous ulcers, the Cellsonic Medical machine heals where other methods fail.

WE WILL PREVENT AMPUTATIONS AND REDUCE MEDICAL COSTS

From the healing of broken bones and non-union fractures came the physiotherapy applications and from that the ability to heal and remove the cause of pain. Treatment of muscles increases their strength and this applies to athletes as well as the infirm. Interestingly, race horses have been cured of lameness and given the strength to win races.



CellSonic is not just medical; from the early days, it was evident that CellSonic can remove cellulite so it has applications in beauty salons.

This seems far removed from the unique ability to cure osteonecrosis of the mandible caused by the side effects of cancer drugs and it is one of the many discoveries by doctors frustrated by the failure of conventional drugs and surgery. At last we have an easy cure for toe nail fungus; just zapping with CellSonic VIPP will kill the infection and let the nails recover their smooth shape.

In every case, it can be shown that CellSonic gives the lowest cost of cure and that is the only cost that matters. Many clinical papers are available. It is not CellSonic's policy to pay for papers to be written; they are all from customers and unbiased.

CellSonic VIPP Therapy System

Applications:

Vascular

Angiogenesis

Urology

- Erectile dysfunction
- Peyronies disease

Orthopaedics

- Non-union fracture
- Fractures
- Osteonecrosis

Podiatry

- Diabetic foot ulcer
- Toe nail fungus
- Heel spur
- Plantar fasciitis
- Gout

Physiotherapy

- Tennis elbow
- Frozen shoulder
- Achilles tendons
- Lower back pain

Sports medicine

- Muscle enhancement
- Sprains

Surgery / Wound healing

- All wounds including non-healing wounds
- Arterial (ischemic ulcer)
- Venous/varicose veins
- Neurotropic (Diabetic)
- Traumatic wounds including burn
- Infected ulcer(viral, bacterial, fungal, parasite) e.g. chronic TB, Leprosy, Buruli
- Inflammatory ulcer (various Rheumatology illness, lupus)
- Tumour / benign and malignant

Pain removal

Damaged nerves

Plastic surgery

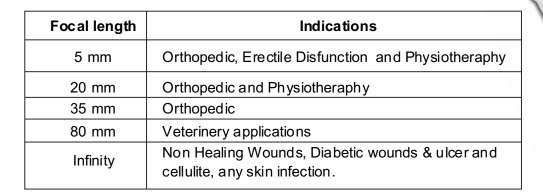
Scar removal

Aesthetics

Cellulite

Dental

- Periodontal disease
- Osteonecrosis of the mandible

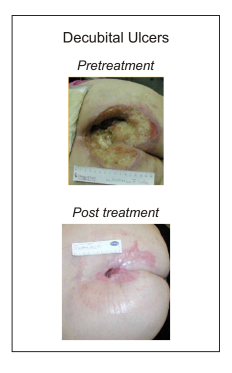


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Manufactured by:



Apex MediTech

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