Wound Healing Protocol

This applies to all types of wounds including burns.

Clean the wound thoroughly as you would prior to any other treatment. Old, flaky pieces of skin must be removed. Apply a non-bubbly cream that can be left in the wound after treatment. Over this lay a thin film such as cling film used for food packaging. This is to act as a germ barrier. Over the film apply ordinary ultrasound gel to carry the pressure waves. Use energy level 4 and an infinity focal length shock head. Apply 100 pulses (shocks) for every square centimetre of wound and the area around that must also be treated to kill infections lurking below. It is very important to treat around the wound as well as into the actual wound. This immediately increases blood flow and kills infection.

Remove the cling film and dispose as a contaminated item. Clean the shock head thoroughly as usual. Remove as much of the ointment or cream in the wound as possible and dress the wound according to your preference. Shockwaves are compatible with all dressings. They also make most dressings unnecessary because the infections will have been killed by the shocks.

The pulses from CellSonic VIPP will minimise scars.

Fresh, plastic surgery scars respond well to shockwaves. For intensive work, use a 5 mm focus head. Do not expect instant results. The improvement can be no faster than the growth of new skin.

However, clinical trials are showing healing in about 75% of the time that is taken without CellSonic and the new skin is smoother, more elastic and has more sensitivity (growth of nerves) than without VIPP pulses.

Do not use the CellSonic machine on the face without first consulting an experienced user.

Always use CellSonic VIPP after invasive surgery. This prevents a non-healing wound. Reports from <u>Switzerland</u> show that invasive surgery causes non-healing wounds in 10% of cases. When the surgeons used CellSonic, all the wounds always healed.

There is no need to use anti-biotics after surgery if CellSonic VIPP is used because the VIPP will kill any infection without side effects. By reducing the intake of antibiotics, the patient is saved from developing resistance to the drugs.