## the treatment of vascular ulcers exceeded our wildest expectations and even exceeded our expectations in therapy REPORT FROM POLAND

by Dr Piotr Szadkowski

Medical Center Vitamed in Aleksandrów Łódzki in Poland got its CellSonic VIPP machine from CTR Mediko of Warsaw for which the hospital, patients and I are grateful. This innovative machine projects very intense pressure pulses and exceeded our expectations. We are experts in the treatment of musculoskeletal, chronic inflammatory diseases of joints and muscles, chronic pain syndromes and vascular ulcers, arterial and venous. We confirm the efficacy of the CellSonic VIPP medical machine.

In our patients we obtained pain relief, improvement in physical function and movement, notably in a persistent tennis elbow, a frozen shoulder, a degenerative knee and shoulder.

Progress in the treatment of vascular ulcers exceeded our wildest expectations. Enclosed we present the patient's consent and images of three weeks of treatment. The patient reported initially with four trophic ulcers on the lower extremities. Three of them managed to heal completely and the fourth, the largest and deepest, reduced to one-third the size. With this evidence, we can certainly recommend this equipment for treatment in other centres.

















We have had similar reports from South Africa, Kuwait and India where sceptical doctors are now convinced. This is not an ordinary shockwave machine; it is VIPP giving better results due to faster switching. CellSonic is far ahead of anything else and you do not use drugs so there are no side effects.

Dr Christian Busch at Tübingen University Hospital in Germany ran trials confirming CellSonic's superiority and in vitro trials showing the increase of vascularisation are still generating more evidence.

What Dr Szadkowski did not say, probably because he is a doctor and money is someone else's responsibility, is that CellSonic costs less than any other method.

Think of the patients.
Think of the money.
Think of CellSonic.

Regards Andrew