

Elmer, the army officer in Peru.

Elmer was leading soldiers in the jungle of Peru when a landmine exploding injuring his legs. By the time he got to hospital, gangrene had set in. He was eight years in hospital suffering repeated amputations. The doctors were unable to stop the infection, so they removed his legs bit by bit until there was nothing left to remove. That was when the CellSonic doctor, Dr Dario Rodriguez, heard about the plight and was invited to treat the officer. He applied one treatment as shown in the photograph. All the infection was stopped.

At last Elmer could return home. The video of the military heroes' association presentation shows Elmer as their president. In a touching scene he receives a kiss from his wife. CellSonic saved his life. <u>Click here to watch the video clip</u>.

The prime force for killing infection is pressure. CellSonic emits very intense pressure pulses (VIPP) four times a second that kill viruses, bacteria, and parasites. It is not necessary to know what the germs are or exactly where they are. Treat all the area and beyond to catch everything. More oxygen is sent in the blood to the site. Vascularisation is increased. Nitric oxide is increased. Stem cells of the right type in the right quantity are sent to exactly the right location under instructions from the immune system alerted by the CellSonic VIPP. New skin is grown embedded with nerves. Nerves that served the severed limbs are reprogrammed to stop phantom pain. All this happens within the CellSonic treatment. No drugs are used and there are no side effects.



Elmer being treated for gangrene.





The team of doctors



Lima military hospital. Dr Rodriguez is on the left.





Elmer gets a kiss from his wife.