Burns caused by explosion (fire works) Successful therapy with RJ-LASER devices

The male patient (age 20 years) suffered under acute burns (1st and 2nd degree) caused by explosion (fire works). Beside the burns the detonation destroyed the right thumb (it had to be amputated). The patient had six days (IUC) intensive unit care in the Hazra-e-Rosool Hospital (Theran) and laser treatment by Dr. Masoud Tajziehchi.

The skin regeneration was fast and as well the amputation wound healed rapidly without side effects.

Time	6-10 Joule/cm2, 1-2x daily
Frequency	Programme: wound acute, pain and universal
Power	4x55 mW/785 nm+4x50 mW/650 nm+4x5 mW/650 nm
Device	Physiolaser olympic + MC probe
Additional	
	Hazra-e-Rosool Hospital Dr. Masoud Tajziehchi Tehran, Iran March/April 2007





20.03.2007

Before laser therapy, arrival in the hospital. The skin was red, swollen and painful.





28.03.2007 After one week laser therapy the skin showed considerably improvement. Dry skin good regeneration.





17.04.2007 Almost complete healing and normal skin was already achieved after one month therapy. No remaining scars.