

## $\textbf{CellSonic}^{\text{\tiny TM}} \ \textbf{VIPP comparison chart}$

	CellSonic <sup>TM</sup> VIPP	Other Shockwave devices	Radial Devices
Working			
Working principles	Fastest rising shockwaves	Shockwaves	Pneumatic and solenoid hammering. No shockwaves generated.
Ability			
Repairs nerves	Yes	No <sup>1</sup>	Damages nerves
Increases vascularisation	Yes	No <sup>1</sup>	Causes bruising
Kills infection	Yes	No <sup>1</sup>	Can spread infection
Stops replication of mutant cells	Yes	No <sup>1</sup>	Increases the spread
Develops osteoblasts (bone growth)	Yes	Slowly <sup>2</sup>	Damages bone
Develops fibroblasts (skin growth)	Yes	Slowly <sup>2</sup>	Damages skin
Penetration	Deep	Deep	Superficial
Technical			
Manufacturers	Apex Meditech	Storz, Dornier, Sanuwave, MTS, Medispec, Direx, Wolf	BTL, EMS, Longest, Zimmer, Oceanus
Technique	Very intense pressure pulses	Electro-magnetic, electro-hydraulic, piezzo-electric	Percussion, piston collision
Rise time	Ultra-fast	fast	slow

## Notes:

- 1. No such claims found in public domain
- 2. When compared with CellSonic