

LUMEN FREQUENCIES

Setting	Frequency	Anatomical Function
1	73 Hz	For stimulation of osteoid and use when cellular activity is hypoactive, such as chronic recurring problems, nonunion fractures or chronic splints. It is also helpful in activating humoral and endocrine functions. (Field work has shown setting 1 helpful in stimulating (tonifying) acupuncture and trigger points and increasing circulation in areas being treated, such as wounds when past the acute stage.)
2	147 Hz	For areas of yellow scar tissue that are generally formed internally on tendons, ligaments and sub-acute (lingering but chronic) conditions. (Field use has shown setting 2 to be helpful in reducing inflammation associated with injuries and infections.) This is often called the “universal frequency” because most problems involve inflammation.
3	294 Hz	For tissue of ectodermal origin, such as body openings, skin and nerves. (Field applications include wounds, eye injuries and after surgery. Setting 3 tends to tone tissue while minimizing the chance of hemorrhaging fresh wounds or recent surgical sites.) It is also good for the treatment of acupuncture and trigger points, corneal ulcers and ulcerated mucous membranes. This is called the “universal frequency” in acupuncture.
4	587 Hz	For circulatory and lymphatic stimulation and treatment of tissue of endodermal origin. (In field applications, setting 4 has been used in conjunction with 5 and 2 for tendon, ligament, joint and other injuries where reaching secondary levels of tissue needed.)
5	1174 Hz	For tissue of mesodermal origin, such as bone, ligament, viscera and tendon. (Field experience has shown setting 5 to be especially good for tendon and ligament injuries when used with 4 and 2.) It also helps in relaxing large muscle groups.
6	2349 Hz	For chronic conditions not responsive to setting 3 or 5. (Field experience shows setting 6 to be a good supplement to 3 when healing processes appear to reach a plateau.)
7	4698 Hz	For pain control, primarily when C nerve fibers are transmitting to dorsal root ganglia and when involvement of neurotransmitters is of physiological importance. (Field experience shows 7 to help suppress pain and to sedate acupuncture and trigger points and aids in diminishing excess calcification associated with chips, spurs and arthritic conditions.

General Rule: When stimulation is required, use lower frequencies. When sedation is required, use higher frequencies.

This information should not be construed as medical advice. The products offered are for experimental uses only. They are not medical devices or a substitute for your health practitioner's advice. If you have a medical problem, consult a physician or other health practitioner