L.L.L.T.

Low Level Laser Therapy

[Type the abstract of the document here. The abstract is typically a short summary of the contents of the document. Type the abstract of the document here. The abstract is typically a short summary of the contents of the document.]

[Type the author name] [Pick the date]

L.L.L.T.

Low Level Laser Therapy

First know science experiment with LLLT occurred almost 50 years ago

Thousands of research papers have since been published showing the effectiveness of this therapy in humans and animals.

Studies in 1983 and beyond show successful LLLT treatment of various types of thinning hair.

These studies show a direct relationship between relatively larges does of LLLT equaling 3-6 Joules cumulative.

Maximum laser diode power is limited to 5mw in the U.S.

The key to successful treatment with LLLT is to have significant numbers of 5 mw diodes contained in the device used for treatment.

Biomedic Porta-lase delivers this type of dose by strategically placing 50 5mw diodes in the devise allowing for 3-6 Joules scalp exposure in approximately 30 minutes.