

# COMBILASER

COMBILASER has been developed specially for treating Tinnitus.

COMBILASER is treating both ears at the same time with a total energy of 2x500 mW – 30 Joule/min. per. ear.

(Output 808nm: 1-500mW continuous variable).

COMBILASER has a timer function from 0 to 99 minutes with alarm sound at the end of the treatment.

## Treating Tinnitus with COMBILASER

In the beginning of 1996, the Discovery Channel broadcasted a programme from Austria and Germany where doctors successfully treated tinnitus with laser light.

Up to 80% of the patients could be treated with this method.

It is the laser lights ability to influence the cell function and the blood flow in the inner ear, which laid the foundations of this method.

At that time, the treatments were part of a large research and, subsequently, we established contact with the doctors Doris Dendinger and Lütz Wilden who were in charge of the research. In 1998, we visited them in Germany to see the treatment in practice.

Results and information about their researches and methods can be found on the following Internet Address:

[www.dr.-wilden.de](http://www.dr.-wilden.de)

See also

[www.laser.nu/tlc](http://www.laser.nu/tlc)

[www.laserlight.biz](http://www.laserlight.biz)

<http://www.alir.nu/medicin/>



COMBILASER is developed especially for the Tinnitus treatment. Laser treatment combined with relaxation treatment can, in many cases based upon research, relieve and moderate the Tinnitus. In some cases, it may remove the Tinnitus completely.

As a supplement, it is recommended to take Ginkgo Biloba or similar products, preferable one week before the first laser treatment.

## COMBILASER technical specifications:

<b>Wavelength</b>	650 nm (visibel)
Laser diode	InGaAlP
Laser diode power	50 mW
Output power	2 x 50 mW, CW (2 x 3 Joule / min.)
<b>Wavelength</b>	808 nm (infrared)
Laser diode	GaAlAs
Laser diode power	500 mW
Output power	2 x 500 mW, CW ± 5% (2 x 30 Joule / min.)
Beam Divergence	1.0 – 1.5mRAD
Total output power	1000 mW 808 nm 100 mW 650 nm
No. of laser probes	4 separate point sources
Laser class	3 B
Product classification	2 a
Timer	0 – 99 minutes
Electrical input	100 – 230V – Fuse 2A T
Complies with	93/42/EG
Net weight	4,5 kg