GET THE MOST OUT OF YOUR DIODE LASER

FLAT TOP HANDPIECE AT 2799

Did you know that you can treat many painful extra-oral conditions with your dental laser?

Antalgic therapy and biostimulation is now possible with your diode laser with the new AB2799 FLAT TOP handpiece.

The AB2799 FLAT TOP handpiece was created by Doctor Smile thanks to the collaboration with Prof. Alberico Benedicenti, author of the comprehensive Atlas of Laser Therapy (teamwork media ed.) in which many therapeutic uses of the laser are described. The handpiece guarantees a constant and optimal amount of energy absorption over a 1 cm² area for an easy application of the clinical protocols. The handpiece can be held at a variable distance from the treated surface (up to 1 m the energy does not vary) without varying the energy output but must not be held in direct contact with the skin.

Headaches, herpes, sinusitis, arthritis, arthrosis, trigeminal neuralgia, TMJ disorder, tennis elbow and many other painful conditions can be treated effectively with different cycles of applications in specific areas. A specific app that includes the AB2799 FLAT TOP handpiece is available for Wiser (LA3D0), Wiser (LA8D0), Handy10 Italian and other diode laser on demand.



TECHNICAL DATA SHEET

doctor Smile®

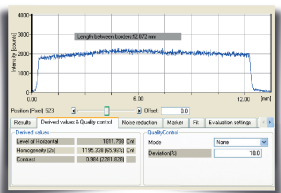
INNOVATION IN YOUR HANDS.

Created thanks to a project developed by Prof. Alberico Benedicenti, University of Genoa, Italy, the AB2799 FLAT TOP handpiece is a no contact extra-oral handpiece that spreads the energy of the laser beam evenly over the treated area. It can be used at a variable distance of up to 105 cm without modifying the irradiation energy over a 1 cm spot diameter. The handpiece is ideal for antalgic therapy and biostimulation.



Features: equal beam properties from 0 to 105 cm distance.

Model/code	AB2799 FLAT TOP handpiece SMA for WISER (LA8D0),
	HANDY10 Italian version, D5, D30 - LAFIO012.1
	AB2799 FLAT TOP handpiece for WISER (LA3D0) - LAFIO013.1
Includes	Handpiece and integrated optical fibre (length 160 cm)



These diagrams illustrate the even power distribution of the laser beam profile at 1 W power setting.

