issn 1616-6345 **Vol. 3 • Issue 4/2011** 

international magazine of ASET DENTISTRY

A 2011

ASSET IN THE HANDINGOOD

#### research

Treatment of gingival hyper-pigmentation with the Er, Cr: YSGG laser

#### case report

Smile enhancement with laser technology— Predictable and esthetic

#### education

Start of the new Master of Science course

Lasers in Dentistry at RWTH Aachen University



०२७७१३

## The universe at your fingertips.

# LightWalker®

### LightWalker TwinLight™ Treatment Concept

- Dentistry's two best wavelengths in one system: Nd:YAG and Er:YAG
- Optimum use of the unique laser-tissue interaction characteristics of each wavelength

Visit www.lightwalkerlaser.com today!

- Nd:YAG is superior for coagulation and deep disinfection
- Er:YAG is uniquely efficient at ablating hard and soft tissues
- Dual wavelength procedures dramatically improve the outcome of treatments
- Maximum safety and efficacy





