



Get rid of collateral damage in cataract surgery

# NANO-LASER

is no

# HEAVY METAL



**Choose the Future of Cataract Surgery  
and get a Nano-Laser.**

**Gentle procedure – No temperature gradient at the incision.**

**100 % disposable – Only single use instruments.**

**Light weight pobe – Easy to handle.**

**Intuitive procedure – Rapid learning curve.**

**Low Energy – Better postoperative corneal optical quality.**

**Worldwide accepted – LECS\* is State of the Art.**

**Prestigious laser surgery – Quick reimbursement.**



\*LECS: Laser Emulsification Cataract Surgery

Germany

Belgium

Greece

Italy

Bulgaria

Poland ...

# Nano-Laser Cataract Surgery is 100% benefit for your patients.

Ultrasound energy has been implicated in the pathogenesis of endothelial cell loss.

- 100 % Gentle <sup>1)</sup>
- 100 % Disposable hand piece
- 100 % Low temperature
- 100 % No ultrasound
- 100 % Adaptable to your phaco system

Cataract procedures are about to change. Start today with a revolutionary system that adds a remarkably value to your phaco machine. Eliminate the risk of cross-contamination thanks to this single use procedure.

With the introduction of Lasik, laser became the number one tool in ophthalmology and patient satisfaction. Meanwhile patients demand laser surgery.

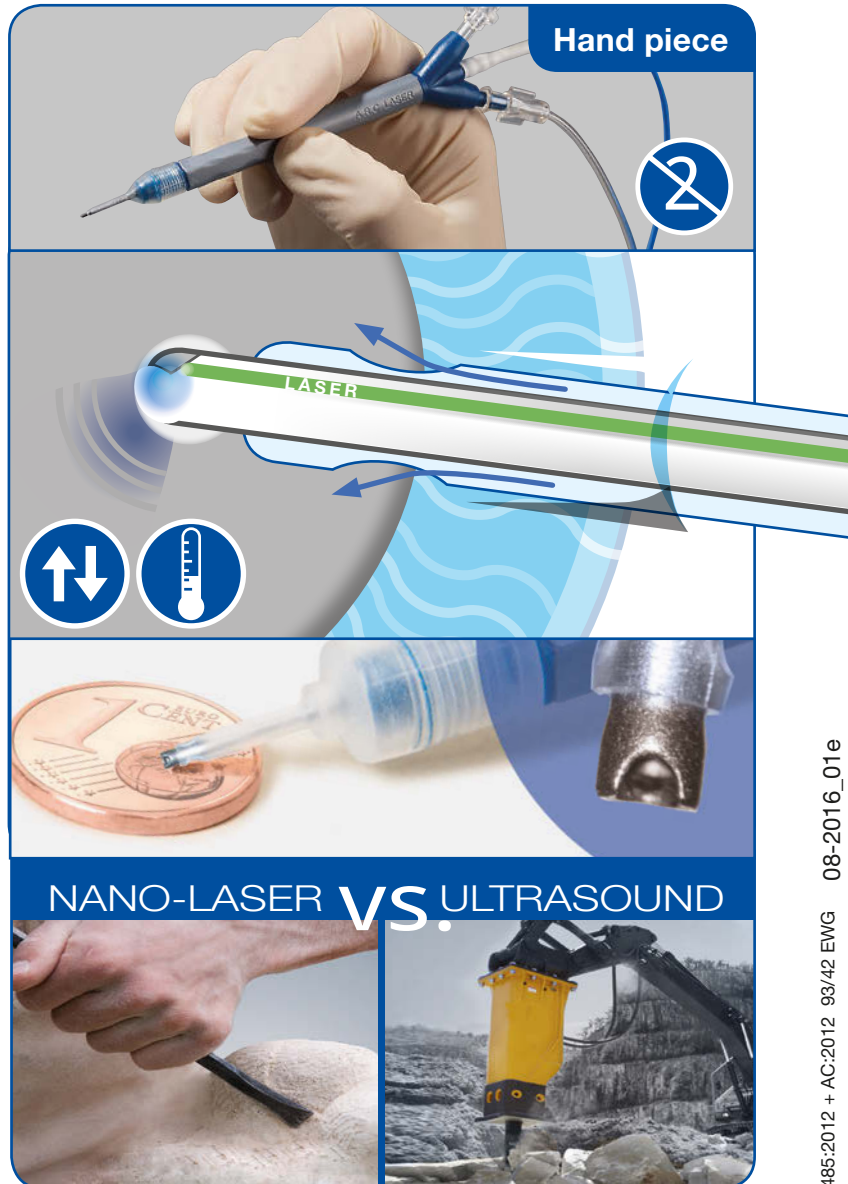
Lasers are advanced technology and contribute to a high reputation of your office.

**Nano-Laser is gentle, safe and easy to use.**

**Laser attracts patients.**

**Manual Laser Cataract Surgery is superior to conventional phaco.**

**Easy integration into your daily phaco routine.**



Aspiration / Irrigation and NanoLaser in one disposable hand piece. 4 ns with 3 to 7 mJ will crack the nucleus with targeted and cold laser power. Coaxial with two different sleeves allows small incisions of 2.2 mm

1) Tanev, I., Tanev, V., DMSc, Kanellopoulos, A.J., , Nanosecond laser-assisted cataract surgery: Endothelial cell study; Cataract Refract Surg 2016; 42:725-730