



SMILE

Broadening the vision of success



Creating success with a SMILE.

ZEISS ReLEx SMILE

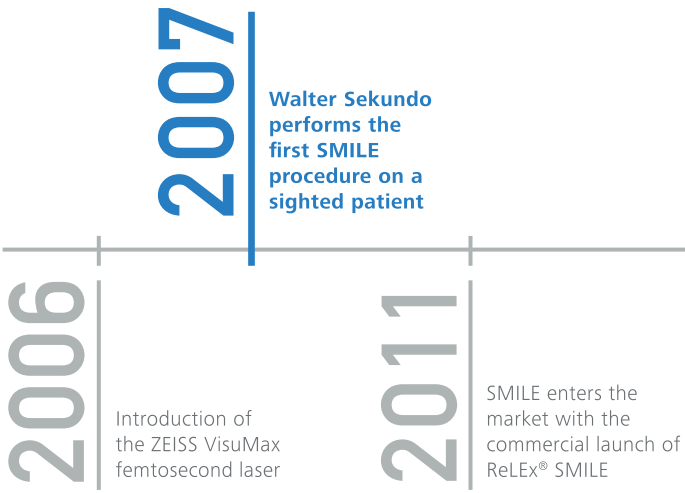


// RELIABILITY
MADE BY ZEISS

A minimally invasive success story turns 10

As can be observed in various surgical specialties, there is a growing trend toward minimally invasive procedures and applications. With small incision lenticule extraction, better known as SMILE, that trend has also become the standard for Laser Vision Correction.

First performed on a human eye some ten years ago, SMILE has quickly proven its clinical effectiveness and overall attractiveness – for surgeons and patients alike. It is already transforming refractive surgery as we know it.



Seeing the possibilities in minimally invasive surgery

A great smile is a powerful asset. It gets people's attention, builds trust and creates opportunities – much like the minimally invasive treatment procedure SMILE. With over 750,000 treated eyes already and practiced in all major markets around the world, SMILE provides great prospects for enhancing your clinically services spectrum and your success.

Learn more on www.zeiss.com/smile

2016

FDA Approval
for SMILE in
the US

2017

Over 1,000
practicing surgeons
worldwide

» Anyone not offering SMILE in the near future will simply not survive the highly competitive refractive markets. «

Dr. Sri Ganesh, Nethradhama Superspecialty Eye Hospital, India

CE 0297



Carl Zeiss Meditec AG
Goeschwitzer Strasse 51–52
07745 Jena
Germany
www.zeiss.com/smile
www.zeiss.com/med/contacts



Scan the QR code with your SmartPhone
to find out more about SMILE.

EN_34_010_00111 Printed in Germany. CZ-V/2017 International edition: Only for sale in selected countries.

The contents of the brochure may differ from the current status of approval of the product or service offering in your country. Please contact our regional sales representatives for more information. Subject to changes in design and scope of delivery and due to ongoing technical development. VisuMax and ReLEx are either trademarks or registered trademarks of Carl Zeiss Meditec AG or other companies of the ZEISS Group.

© Carl Zeiss Meditec AG, 2017. All rights reserved.