SurfLink Spinal

ALLEVIATE PAIN - RELY ON FIXATION



REVOLUTIONARY
SURFACE TREATMENT
FOR BONE ANCHORED
IMPLANTS

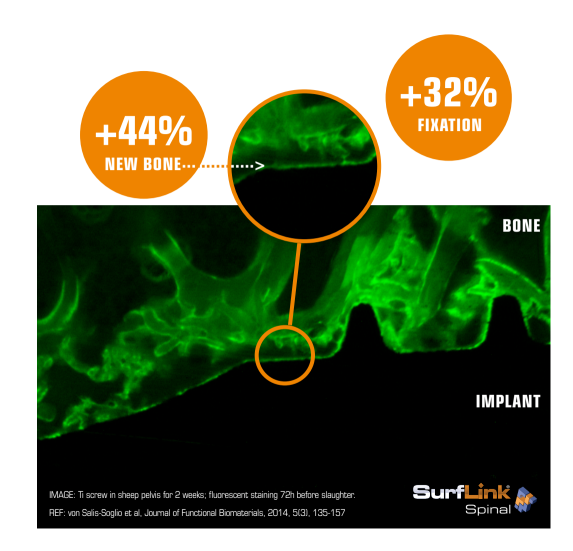


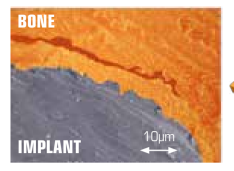


REVOLUTIONARY PROPERTIES

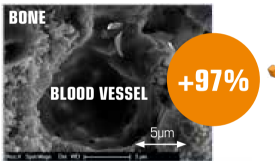
- BIO-MIMICKING 'BONE-LIKE' SURFACE
- BONE GROWING DIRECTLY AT THE IMPLANT
 SURFACE (GREEN LINE)
- IMMEDIATE AND LONG-TERM STABILITY
- HYDROPHILICITY
- COMPATIBILITY WITH ANY SURFACE ROUGHNESS OR POROSITY

RELIABLE FIXATION





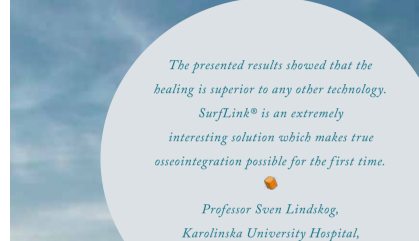
BIO-CHEMICAL BONE BONDING



 NEO-VASCULARISATION AROUND IMPLANT



REDUCED BIOFILM ADHESION

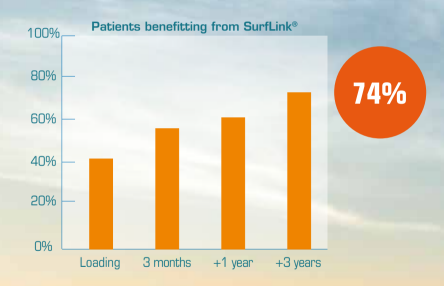


Stockholm, Sweden



SurfLink

SUCCESSFULLY USED IN HUMANS SINCE 2009



I am proud to be one
of the inventors of the SurfLink®
technology, and I'm happy to testify
as a patient to the efficiency of this surface
treatment. I was one of the first patients to receive
a SurfLink® treated dental implant which I have had
for over five years now. What I appreciate most, is that
it is reliable, maintenance-free and particularly strong
and stable. The result is an implant that looks
and feels like a normal healthy tooth providing
confidence in smiling and eating.

Pierre Descouts, Professor Emeritus, University of Geneva, Switzerland

ON THE DENTAL MARKET SINCE 2016
BY MIS® IMPLANTS TECHNOLOGIES



FOR IMPLANT MANUFACTURERS

- ♦ LICENSE AND SUPPLY OR M&A OPPORTUNITY
- REAL PRODUCT DIFFERENTIATION
- SIMPLE SCALABLE PROCESS



NANO BRIDGING MOLECULES SA

Route Cité-Ouest 2 CH-1196 Gland Switzerland

Phone +41 (0)22 354 00 54 Fax +41 (0)22 354 00 55 www.surflink.info ...WHERE TRUE BECOMES A REALITY

© Nano Bridging Molecules SA 2017. All rights reserved. SurfLink® products are not cleared for sale in the US