A perfect "click" between Xilloc and OTN

Available in English, in German & Dutch

Sittard-Geleen, May 16th, 2018

The dutch company <u>Xilloc Medical B.V.</u> announced today that it has successfully acquired <u>OTN</u> <u>B.V.</u> for an undisclosed amount. The company OTN is the market-leader worldwide in orthopedic Click Safety Adapters. Both companies established a successful business relationship three years ago and their CEO's had a "click" from the start.

With this acquisition Xilloc expands its product portfolio in the orthopedic market to be able to help more patients worldwide; Xilloc currently uses 3D printing to produce patients specific (osseointegration) implants and the Click Safety Adapter makes a solid and safe connection between such an implant and the patient's prosthetic leg. As such, it is a logical extension of Xilloc's portfolio.



Images of the world famous Click Safety Adapter

"The Click Safety Adapter of OTN is a superb product helping many patients and I am proud that we can add it to our family of products, says Maikel Beerens, founder and CEO of Xilloc.

Proving that there is a "click" between Xilloc and OTN is the fact that their collaboration has led to the development of a new and improved version of the Click Safety Adapter, which will be soon available on the market. At the OT-World in Leipzig, the international trade show and world congres for the latest innovations in amputation and prosthetic technics, Xilloc will demonstrate in real life the next generation in Click Safety adapters.



Images of the newly announced Click Safety Adapter

Improved value for the Patient

The difference between an osseointegration implant combined with a Xilloc Click Safety Adapter compared to the conventional socket prostheses placed over the soft tissue stump is clearly visualized on the skeleton stand in the X-Ray images below. With the Click Safety Adapter the prosthetic leg is connected directly onto the skeleton this provides stability and this allows for improved walking and joint movement. Where as the conventional socket prostheses often demonstrate the opposite resulting in an unhealthy stand of the body. This highly innovative technique contributes to the amputees' quality of life in an unrivaled way to date!



Images of the Osseointegration with Click Safety Adapter system vs a conventional socket prosthes

"In the last 50 years I have successfully realized my dreams and the world leading company in Click Safety Adapters, I'm proud to have found my equalities in Xilloc and its Team and Maikel to whom I'm leaving my life's work in trust to further help patients around the world, says Harry Jansen, founder and CEO of OTN who will enjoy his well deserved retirement.

About Xilloc Medical



Xilloc Medical B.V., founded, 24th of August 2011, is specialized in patient-specific medical devices and OEM Implant Manufacturing and is well known for using 3D printing to make custom implants, surgical guides and anatomical models. Xilloc made its name with the world's first 3D printed titanium cranial plate and the first 3D printed titanium mandible, <u>Forbes</u>. Xilloc is home to the largest medical 3D printing factory in The Netherlands. <u>www.xilloc.com</u>

About OTN



OTN B.V., founded in 20th of December 2009, developed the Click Safety Adapter as a way to make a sturdy and safe connection between a patient's osseointegration implant

and his/her prosthetic leg. This product is unique and very successful. www.osseointegration.nl

Xilloc has launched a dedicated website to guide patients and instrument makers in their quest for their perfect Click Safety Adapter.

www.clicksafetyadapter.com

"A walk to remember"

In Dutch, In English & in German

Contact info:

Name: Maikel Beerens

Email: <u>m.beerens@xilloc.com</u>

Organization: Xilloc Medical B.V.

Address: Sittard - Geleen, 6167 RD, The Netherlands

Phone: +31 433 881 881