Zimmer acquires P-I, launches new implant system

New functional hybrid dental implants to be available in Latin America and other selected markets

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SÃO PAULO, Brazil: In 2012, Zimmer Dental—quietly—acquired Exopro, a company founded by the father of modern dental implantology, Prof. Per-Ingvar (P-I) Brånemark. The strategic acquisition of Exopro adds Brazil to the growing list of Zimmer Dental global subsidiaries and offers new opportunities in the burgeoning Latin American region.

According to Dental Tribune Latin America sources, for its P-I brand, Exopro has spent several years researching and developing a unique and cost-effective implant system, which is now ready to be launched and distributed in Latin America and select global markets.

Brånemark first developed and proved his theory of osseointegration in Sweden in the 1960s. Over 60 years have passed since that remarkable discovery changed dentistry forever, improving the lives of millions of people around the world. Now, according to Fabio Giannini, President of P-I Exopro, the company is ready to launch its new P-I product line in Brazil and other select global markets where customers require a cost-effective implant solution built on simplicity and ease of use.

With commercial initiatives supported by private equity investment funds, the P-I brand offers knowledge, contemporary science, technology, and, most importantly, a simplified approach to address modern implant dentistry demands.

In 2007, P-I Brånemark jointly with a group led by Giannini established a pilot programme in Brazil to develop the new system further. For over three years, they conducted market analyses in Brazil and other countries and regions of the world. The P-I product line was finally launched in July 2011.

“We developed this new implant system with a world-renowned researcher, P-I Brånemark, with very strong scientific backing and knowledge,” said Giannini. “We have products much simpler to use than what is out there, supported by science and technologies that address the most demanding clinical needs.”

Highlights of this new product line include the Functional Hybrid Implants, which feature simplified conical surgical preparation, platform-switching connections, and a micro and nano structured, minimally roughened surface (blasted and ion bombarded), along with other complete and well-designed surgical and prosthetic solutions.

“The P-I line of functional hybrid dental implants uses technologies developed by Brånemark himself, and by other clinicians and scientists from all over the world in well-known universities,” according to Giannini.

With Zimmer Dental’s backing and history of global leadership and innovation, the initial rollout will focus on market growth in Brazil, although other select global markets where a cost-effective dental implant system is desired will also be considered.

“The new functional hybrid implant system was developed with the clinical and scientific research,” said Giannini. “We have products much simpler to use than what is out there, supported by science and technologies that address the most demanding clinical needs.”

With over 220,000 dentists, many of them with postgraduate qualifications in dental implantology, Brazil is a formidable market indeed. In addition, several Brazilian dental implant manufacturers are positioning themselves for a rapid expansion into world markets. At DDS 2013, many of these companies will be present at the Brazilian pavilion.

For its part, the new P-I/Zimmer Dental offering is now positioned to be a major product line in the dental implants business in Latin America and in other select markets with a demand for an economic implant system built on simplicity and ease of use.

Exopro started as a development corporation in 1988 in Sweden, evolving into a leading dental implant company owing to its research-based endeavours. Under the philosophic principles of Brånemark, its aim is to create high-performance, simple, safe and versatile solutions for patients and professionals.