

PREFERRED DENTAL TECHNOLOGIES INC.

Press Release

#810-675 Hastings Street West
Vancouver, BC V6B1N2
Tel: 204.691.3722
Email: info@preferreddentalimplant.com

Date: July 12, 2017

CSE- PDT

Preferred Dental Technologies Inc. ("Company") (CSE: PDT):
Preferred Dental Implant Corp. announces initial product order

Mr. Erik Siegmund, CEO of the Company and President of (PDIC), Is pleased to report the following. We have now completed the engineering and design of our EAS components to fit the connection types most commonly associated with the following manufacturers;

Zimmer 2.5 Internal Hex 3.7mm, 4.7mm and 5.7mm
Astra Tech Osseo Speed platforms 30, 40 and 50
3i Osseotite 3.5mm
Straumann SLActive Bone Level NC and RC
Straumann SLA Tissue Level RN and WN

We also have an order in progress for each of the above platforms and expect the product, labelling, catalogue and marketing materials to all be completed at approximately the same time. We will then proceed with our sales and marketing initiatives.

Mr Siegmund further stated, "We are extremely pleased with the aggressive approach our manufacturer has taken in accelerating this stage and completing the engineering of the platforms well ahead of anticipated schedule. PDIC is excited to have completed this initial phase of product development. The accelerated timeline the company was able to achieve now opens the door to additional new development initiatives that have been in the planning stages, which are designed to increase compatibility with even more manufacturers' platform styles and assembly techniques which the company hopes to announce soon. I will be going to visit the manufacturing facility at the end of this month and will report on further progress."

About PDT

Preferred Dental technologies Inc. (PDT) has been established to advance development and commercialization of various evolutionary and disruptive technologies in the dental implant industry. PDT's first entry into this market is the successful acquisition of Preferred Dental Implant Corp (PDIC) which will operate as a wholly owned subsidiary of PDT. PDIC is the developer and innovator of the EAS series that provides a solution for custom dental abutments for dental implants. Designed by an experienced dental lab technician, the EAS supplies a solution not currently available by any other dental implant Company.

Visit: www.preferreddentalimplant.com
www.prefdent.com

On behalf of Preferred Dental Technologies Inc.

Erik Siegmund

Chief Executive Officer

Email: info@preferredentalimplant.com

Tel: 204.691.3722

www.prefdent.com

All product names referenced herein are trademarks of their respective companies.

This news release may contain forward-looking information which is not comprised of historical facts. Forward-looking information involves risks, uncertainties and other factors that could cause actual events, results, performance, prospects and opportunities to differ materially from those expressed or implied by such forward-looking information. Forward-looking information in this news release may include, but is not limited to, the Company's objectives, goals or future plans. Factors that could cause actual results to differ materially from such forward-looking information include, but are not limited to, those risks set out in the Company's public documents filed on SEDAR. Although the Company believes that the assumptions and factors used in preparing the forward-looking information in this news release are reasonable, undue reliance should not be placed on such information, which only applies as of the date of this news release, and no assurance can be given that such events will occur in the disclosed time frames or at all. The Company disclaims any intention or obligation to update or revise any forward-looking information, whether as a result of new information, future events or otherwise, other than as required by law. Neither The Canadian Securities Exchange nor its Regulations Services Provider (as that term is defined in the policies of The Canadian Securities Exchange) accepts responsibility for the adequacy or accuracy of this release.