PREFERRED DENTAL TECHNOLOGIES INC.

Press Release

Date: October 12, 2017 B01- 185 Provencher Blvd

Winnipeg, MB R2H 0G4 CSE- PDT

Tel: 204.691.3722

Email: <u>info@preferreddentalimplant.com</u>

Preferred Dental Technologies Inc. ("Company") (CSE: PDT): Addresses the growing digital dentistry market

Prototypes for EAS have been successfully created in multiple materials

PDT's Evolutionary Accessory Series (EAS) is used to create custom dental abutments for the growing dental implant industry

Currently, CAD/CAM dentistry is a field of dentistry and prosthodontics using CAD/CAM (computer-aided design and computer-aided manufacturing) to improve the design and creation of dental restorations, especially dental prostheses, including crowns, crown lays, veneers, inlays and onlays, fixed bridges, dental implant restorations, dentures (removable or fixed), and orthodontic appliances.

Mr. Erik Siegmund, CEO of the Company and President of (PDIC), is pleased to report that the EAS has been further applied to the most advanced form of manufacturing used in the dental implant industry. With collaboration from our research partners and advisors, design changes have been made to facilitate the use of digital dental design techniques, allowing for digital designing of customized abutment components for the EAS System.

The EAS is poised to include not only traditional dental techniques such as casting and soldering, but will be developed also to include the next generations of computer assisted in-lab technologies. The prototypes produced include non-noble metal, high precision plastic and castable wax.

Currently, competitors provide a fixed angle abutment, a custom abutment or a milled abutment, which are 3 distinct and different products to create a single dental abutment. Currently technicians must decide on a technique and then order the appropriate product. In contrast, the new EAS is a single platform that facilitates all 3 methods of manufacturing.

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.

MISSION – INNOVATIVE & PRACTICAL SOLUTIONS FOR THE DENTAL INDUSTRY

Visit: <u>www.preferreddentalimplant.com</u>

www.prefdent.com

On behalf of Preferred Dental Technologies Inc. Erik Siegmund Chief Executive Officer Email: info@preferreddentalimplant.com

Tel: 204.691.3722 www.prefdent.com

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.