

SEVEN IMPLANT LINES



ADVANCED CLASSIC

3rd generation design. Where the traditional passive and the modern aggressive approaches meet. The Advanced Classic and Advanced + implants incorporate crestal micro-threads for stress distribution, parallel walled midsection for minimum stress to the bone. The Advanced Classic implant has a tapered rounded apex for safe insertion into the bone. The Advanced+ implant has a slightly active apex with certain capabilities for implant adjustment and self drilling.

ADVANCED+ SLIGHTLY ACTIVE APEX



ENHANCED STABILITY Dynamic

A more aggressive thread design for increased initial stability in cases such as extraction sites. The Dynamic Implant has a crestal micro-thread with a parallel walled midsection, more aggressive threads in the apical section and an active apex that allows for enhanced bone engagement for indications such as immediate extraction sockets and immediate loading.



PAI | PAI^{TC} PALTOP ACTIVE IMPLANT | PALTOP ACTIVE IMPLANT

An aggressive thread design for undersize drilling and insertion maneuverability. A double lead thread design with an optimal 1.2 pitch for fast implant insertion, allowing for more aggressive bone engagement for indications such as immediate extraction sockets, poor bone quality, and immediate loading. Paltop Active Implant is available with a machined neck or with total surface treatment coverage.



DIVA By PALTOP

Closed Sinus Lift Technology.

A new sinus lift technology, delivers an innovative solution that enables sinus lift implants to be carried out using a simple, easy-to-learn and relatively short procedure, with significantly lower risk of complications and patient discomfort.

**PATENT
PENDING**



PCA PALTOP CONICAL ACTIVE

The 'Advanced +' Design with a conical connection. The PALTOP Conical Implant has the body of the Advanced + implant with a conical connection design for ideal sealing and for wider platform shifting.