



Welcome to the **New World of Simplicity**

PALTOP System
Four-Tier Advantage



Ever increasing patient expectations for high quality, zero failure tolerance and quick outcomes for discounted costs has made clinician treatment more challenging. To meet these challenges, clinicians are constantly looking for ways to effectively address these issues that will enable them to cut cost, decrease chair-time and reduce the risk of patient dissatisfaction. Paltop invested tremendous time and efforts to meet these challenges for clinicians.

To complement the Paltop implant design, its fusion of cylindrical and tapered implants, R&D efforts focused on producing a revolutionary surgical kit that consists of 8 total drills for any and all implants. All drills are designed as step-drills that lead the following drill to increase speed and accuracy. The surgical kit is founded on four links:

1. Drilling Procedure

A simple protocol has been established and is intuitively displayed through four colors. Each color is associated with a different implant diameter, leading the clinician, step-by-step, to a safe and perfectly fit bore.

2. Tool Versatility

Every tool can be used by motor (contra angle), hand and ratchet, with easy movement from one application to the other. All tools are designed with great care to assure their expected performance in all three tasks, hence providing the clinician with more possibilities without a need for timely changes.

3. Step Drills

Each drill leads the following one for fast and accurate drilling. Paltop's specially designed step drills have dimensions and shapes that matches all its implant, with an optimized cutting edge to achieve the best possible and quickest drilling.

4. Uniform Platform

For all its various implant diameters (3.75, 4.2 & 5.0mm), the Paltop System uses the same platform tools to reduce parts in stock, avoid confusion and reduce mistakes. A wide range of prosthetic components are available for all diameters



**One Surgical Kit
for all Implants Types**