# MAKE IT SIMPLE





# Complete Prosthetic Kit (CPK)

The Complete Prosthetic Kit (CPK) is a comprehensive set designed for the full restoration of parallel inserted implants and restoration of a single implant case.





## **MGUIDE**

Placing dental implants exactly as planned and in the ideal location allows faster, accurate, and safe surgical procedures, predicable outcomes and better esthetic results.

# MIS | MAKE IT SIMPLE

MIS Implants Technologies Ltd. www.mis-implants.com



768 Gen. Malvar St. Malate, Manila 1004 Philippines Tel. No +632 8 526-3870



## Exclusive MIS DSM (Dual Stability Mechanism)

The Final Drill provides gentle compression in the coronal third of the implant and leads to accelerated osseointegration in the apical third.

#### Conical connection

Ensures superior primary stability and secure fit, reducing micro-movements. Suitable for a wide range of clinical cases and loading protocols.

#### Micro-rings

Higher BIC (Bone to Implant Contact) for excellent primary stability in the crestal zone. Bacterial shield reduces risk of peri-implantitis.

#### DTD (Dual Thread Design)

Increases BIC, and doubles insertion rate, for simpler and faster implant placement. Self-tapping design and mild bone compression properties enhance primary stability.

#### MIS quality surface

Proven MIS surface technology has provided millions of patients and clinicians with excellent osseointegration results and long-lasting clinical success.

## **Prosthetic Options**

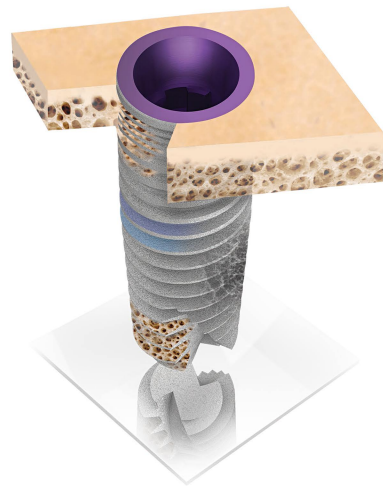
A broad range of MIS conical connection prosthetic components presents uncompromising accuracy; a consistent concave emergence profile for excellent soft tisue results; golden shade to support high esthetic results; color coding for simple and immediate platform identification

## Platform switching

C1 platform switching keeps the implant-abutment connection away from the bone; minimizing bone resorption. Platform switching additionally allows more vital growth of the soft tissue.

## Two spiral channels and domed apex

The C1 features a domed apex, providing a high tolerance and safe procedure during insertion. Two cutting blades at the implant apex establish the self-tapping properties of the C1; supporting a simpler, safer and faster procedure.



## Practical Combo Package >>

Implant + Final Drill + Cover Screw + Temporary Abutment





#### Simple

A specially designed final drill is supplied with every implant, allowing a short and safe drilling procedure.

#### Successful

High success rate, provided by a combination of advanced geometric design and new surface morphology

#### Micro-rings

Higher BIC (Bone to Implant Contact) for excellent primary stability in the crestal zone. Bacterial shield reduces risk of peri-implantitis.

#### MIS quality surface

Proven MIS surface technology has provided millions of patients and clinicians with excellent osseointegration results and long-lasting clinical success.

## Three spiral channels and domed apex

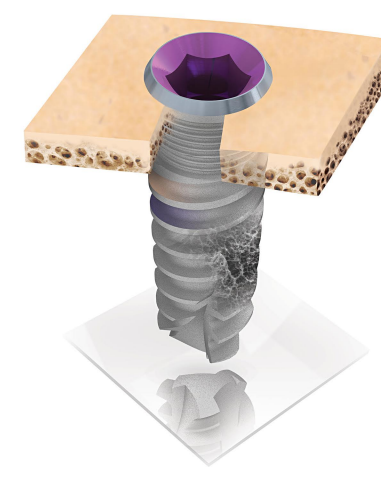
Three spiral channels at the apical end of the implant support self-tapping properties and also collect bone chips during insertion, which enables supporting efficient osseointegration and long-term stability. The dome-shaped apex prevents over-insertion for safer implant placement procedures.

## DTD (Dual Thread Design)

Increases BIC, and doubles insertion rate, for simpler and faster implant placement. Self-tapping design and mild bone compression properties enhance primary stability.

## Self-tapping

Allows for excellent primary stability, especially in soft bone.



Practical Combo Package >> Implant + Final Drill + Cover Screw

