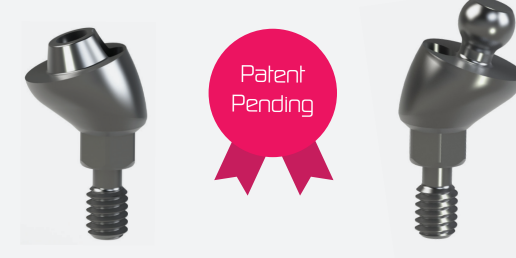


Titanium abutments, PEEK Temporary abutments, Burn-out abutments, Healing caps, UCLA abutments.

Multi Unit abutments





Reduced size design, One - piece design, Intelligent design which allows for restorative flexibility. MUA and BAA are intended or use with implants of diameter 3.75mm - 6.0mm



Keys, drivers, drills, analogs and Instruments Tool kits.



ABM



SyBone ° TCP is a porous synthetic ceramic material
Containing 99% tricalcium phosphateand designed for bone graft
Safety: 100% synthetic
Osseoconductor: Its open porosity is strongly
Interconnected with high mechanical resistance.

Catalog no. DA-PFE01 Rev. 3



**T.A.G. Medical Products Corporation Ltd** Kibbutz Gaaton 2513000 Israel Tel: +972 (0)4 9858400 www.tag-med.com



## A NEW GENERATION OF IMPLANT SYSTEMS

PATENTS & INNOVATION



TAG Dental is a major new international player in dental implantology. TAG Dental is the product of the desires of the company TAG Medical Product, world leader, holding several patents in the field of medical implants, surgical instruments and endoscopes, and a staff having more than 25 years of experience in the development & marketing of dental implant. These strengths, together with the experience of its management team, its vision, research with internationally renowned institutions, as well as its proximity to recognized practitioners allow the company to put on the market more efficient products at the forefront of technology.





T.A.G. Medical Products Corporation LTD is CE marked in accordance with the Council Directive 93/42/EEC. T.A.G. Medical Products Corporation LTD is ISO 13485 certified including CAN/CSA & CMDCAS by LNE G-MED. T.A.G. Medical Products Corporation LTD is FDA cleared (K143326). **O** IMPLANTS

New design for implants includes all the characteristics of a modern implant and offers many advantages Titanium grade 23 Ti 6Al 4V ELI, high quality biocompatible titanium alloy.

# **JX**IS

**Conical Implant** Double thread of 1.0mm Available in lengths: 6 to 16 mm Diameters: 3.3 to 6.0 mm Recommended for bone of type D2, D3, D4



## Massif

Cylindrical Implant Double thread of 0.8mm Available in lengths: 6 to 16 mm Diameters: 3.75 to 6.0 mm Recommended for bone of type D1, D2, D3

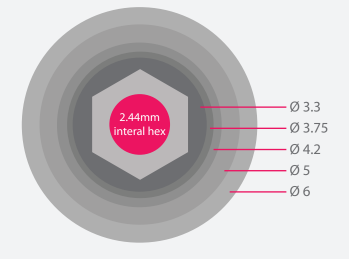
crestone

One piece Implant for single surgery Double thread Available in lengths: 10 to 16 mm Diameters: 3.0mm and 3.5mm Recommended for small spaces and narrow ridges



### ONE CONNECTION FITS ALL

A new generation of implants based on simplicity, same 2.44mm internal hex connection for all implants dia. Ø 3.30 - Ø 6.0







### NARROW ANS IMPLANT Ø3.3mm

Patent Pending Internal hex (2.44mm) Narrow body Micro-thread Decrease stresses in the crestal zone Progressive thread and self-tapping capacity High grip Fast insertion High primary stability Efficient apical cutting part High biologic space

## ONE IMPLANT SYSTEM WITH THREE DESIGN CONCEPTS

#### Implants

Platform switching for maximum biological respone

#### Abutments

Reverse crown for high esthetic results

#### Connection

Internal hex Same connection for all implants diameters



