


Introducing New Design

ADVANCED+

SLIGHTLY ACTIVE APEX

- INTERNAL HEXAGONAL CONNECTION** 
- HIGH ESTHETICS**
Platform shifting enables high esthetics via "soft tissue management". It also reduces the amount of stress transferred from the abutment to the bone and helps to prevent bone loss due to high mechanical pressure
- MICRO THREADS** to reduce bone stresses and minimize bone resorption
- SUPPORTING OSSEOINTEGRATION**
Cylindrical shape promotes long-term osseointegration by enlarging surface area and bone to implant contact
- INITIAL STABILITY**
7mm tapered progressive thread aimed to enhance initial stability by creating bone compression
- + SLIGHTLY ACTIVE APEX**
Allows easier insertion to the correct implant depth

2 lead thread with optimal pitch of 0.8mm for fast implant insertion with better stability

The Advanced classic design with a slightly active apex for flexibility during insertion.

NARROW PLATFORM		STANDARD PLATFORM		STANDARD PLATFORM		STANDARD PLATFORM		WIDE PLATFORM	
3.25		3.75		4.2		5.0		6.0	
10.0 mm	20-70018P	8.0 mm	20-70017P	6.0 mm	*20-70005P	6.0 mm	*20-70011P	6.0 mm	*20-70022P
11.5 mm	20-70019P	10.0 mm	20-70001P	8.0 mm	20-70006P	8.0 mm	20-70012P	8.0 mm	20-70023P
13.0 mm	20-70020P	11.5 mm	20-70002P	10.0 mm	20-70007P	10.0 mm	20-70013P	10.0 mm	20-70024P
16.0 mm	20-70021P	13.0 mm	20-70003P	11.5 mm	20-70008P	11.5 mm	20-70014P	11.5 mm	20-70025P
		16.0 mm	20-70004P	13.0 mm	20-70009P	13.0 mm	20-70015P	13.0 mm	20-70026P
				16.0 mm	20-70010P	16.0 mm	20-70016P	16.0 mm	20-70027P

* Coming soon in the US, available rest of the world

