











#### **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

# EASY INSERTION

and minimize bone resorption

Double lead thread with a reverse buttress profile and an optimal 0.8mm thread pitch for fast implant insertion with better stability

### SUPPORTING OSSEOINTEGRATION

Cylindrical shape promotes long-term osseointegration by enlarging surface area and bone to implant contact

## **AGGRESSIVE APICAL THREADS**

allow for more aggressive bone engagement for indications such as immediate extraction sockets, poor bone quality, and immediate loading

## **INITIAL STABILITY**

7mm tapered progressive thread aimed to enhance initial stability by creating bone compression

A more aggressive thread design for increased initial stability in cases such as poor bone quality and extraction sites





NARROW PLATFORM		
3.25		
<b>10.0</b> mm	21-70018	
<b>11.5</b> mm	21-70019	
<b>13.0</b> mm	21-70020	
<b>16.0</b> mm	21-70021	



STANDARD PLATFORM	
3.75	
<b>8.0</b> mm	21-70017
<b>10.0</b> mm	21-70001
<b>11.5</b> mm	21-70002
<b>13.0</b> mm	21-70003
<b>16.0</b> mm	21-70004



STANDARD PLATFORM	
4.2	
<b>6.0</b> mm	*21-70005
<b>8.0</b> mm	21-70006
<b>10.0</b> mm	21-70007
<b>11.5</b> mm	21-70008
<b>13.0</b> mm	21-70009
<b>16.0</b> mm	21-70010

CTANDADD DI ATEODIA



STANDARD PLATFORM		
5.0		
<b>6.0</b> mm	*21-70011	
<b>8.0</b> mm	21-70012	
<b>10.0</b> mm	21-70013	
<b>11.5</b> mm	21-70014	
<b>13.0</b> mm	21-70015	
<b>16.0</b> mm	21-70016	



WIDE PLATFORM	
6.0	
<b>6.0</b> mm	*21-70022
<b>8.0</b> mm	21-70023
<b>10.0</b> mm	21-70024
<b>11.5</b> mm	21-70025
<b>13.0</b> mm	21-70026
<b>16.0</b> mm	21-70027



 $<sup>^{\</sup>ast}$  Coming soon in the US, available rest of the world