

## NOVA Implant System - PCI



The Nova PCI implant is a straight wall 2.5 mm internal hex implant (standard) for both two-stage and single stage procedures. This design has a larger surface area that increases the bone to implant contact, resulting in more surface area for bone-cell attachment and interaction with the osteoblasts.

The Nova PCI implant is self drilling, with a unique wide threads design, with tapered threads on the apical part for self tapping. It can be used with all bone types, but is specially recommended for bone type 1.

All our implants can be ordered with the regular SLA surface treatment or the new RBM more advanced surface treatment.

### Product Identification

NAME	DIAMETER	LENGTH	
PCI -	3.75 -	L8	

Color Identification - implants













# NOVA Implant System - PCI



#### **Ø** 3.3 mm Cat. No. PCI-3.3-L8 PCI-3.3-L10 PCI-3.3-L11.5 PCI-3.3-L13 PCI-3.3-L16 Length 10 mm 13 mm 8 mm 11.5 mm 16 mm Surface Treatment SLA/RBM SLA/RBM SLA/RBM SLA/RBM SLA/RBM



### **Ø** 3.75 mm Cat. No. PCI-3.75-L8 PCI-3.75-L10 PCI-3.75-L11.5 PCI-3.75-L13 PCI-3.75-L16 Length 8 mm 10 mm 11.5 mm 13 mm 16 mm Surface Treatment SLA/RBM SLA/RBM SLA/RBM SLA/RBM SLA/RBM



<b>V</b> 4.2 mm						
Cat. No.	PCI-4.2-L8	PCI-4.2-L10	PCI-4.2-L11.5	PCI-4.2-L13	PCI-4.2-L16	
Length	8 mm	10 mm	11.5 mm	13 mm	16 mm	
Surface Treatment	SLA/RBM	SLA/RBM	SLA / RBM	SLA/RBM	SLA / RBM	