



JDENTALCARE
just smile



SITE PREPARATION IN MAXILLA

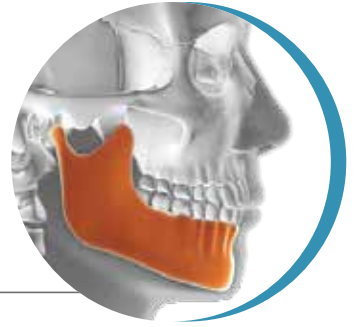
IMPLANT DIAMETER		DRILLIND PROTOCOL IN HEALED BONE				
Ø 3.7	SOFT BONE	2.0 - 2.4 for all the drill length	2.4	2.8 without going to the bottom of the osteotomy		
	MEDIUM BONE	2.0	2.4	2.8		
	DENSE BONE	2.0	2.4	2.8	3.2 only in the cortical bone at the entrance	
Ø 4.3	SOFT BONE	2.0 - 2.4 for all the drill length	2.4	2.8 without going to the bottom of the osteotomy		
	MEDIUM BONE	2.0	2.4	2.8		
	DENSE BONE	2.0	2.4	2.8	3.2 only for the first 6-8mm	3.6 only in the cortical bone at the entrance

IMPLANT DIAMETER		DRILLIND PROTOCOL IN POST EXTRACTIVE				
Ø 3.7	SOFT BONE	2.0	2.4	the implant apical diameter is 2.4. It is necessary to create the space to engage the implant apex, than the implant makes its way into bone.		
	MEDIUM BONE					
	DENSE BONE	2.0	2.4	2.8 at the entrance		
Ø 4.3	SOFT BONE	2.0	2.4	2.8 the implant apical diameter is 2.8. It is necessary to create the space to engage the implant apex, than the implant makes its way into bone.		
	MEDIUM BONE	2.0	2.4			
	DENSE BONE	2.0	2.4	2.8	3.2 at the entrance	

Note: all dimensions are expressed in millimeters.



JDENTALCARE
just smile



SITE PREPARATION IN MANDIBLE

IMPLANT DIAMETER		DRILLIND PROTOCOL IN HEALED BONE						
Ø 3.7	SOFT BONE	2.0	2.4	2.8	3.2	3.6 only in the cortical bone for the first 6mm (first drill mark)		
	MEDIUM BONE							
	DENSE AND THIN BONE	always use as last drill the same implant diameter, drilling up to the first drill mark (first 6mm)						
Ø 4.3	SOFT BONE	2.0	2.4	2.8	3.2	3.6	4.0 for the first 8mm	4.4 only for the first 6mm (first drill mark)
	MEDIUM BONE							
	DENSE AND THIN BONE	always use as last drill the same implant diameter, drilling up to the first drill mark (first 6mm)						

IMPLANT DIAMETER		DRILLIND PROTOCOL IN POST EXTRACTIVE			
Ø 3.7	SOFT BONE	2.0	2.4	2.8	
	MEDIUM BONE				
	DENSE BONE				
Ø 4.3	SOFT BONE	2.0	2.4	2.8	3.2
	MEDIUM BONE				
	DENSE BONE				

Note: all dimensions are expressed in millimeters.

