

# Grand Morse® Drilling Sequence

Choose the implant body design 



# Helix GM<sup>®</sup>

Select the diameter 



# Drive GM<sup>®</sup>

Select the diameter 



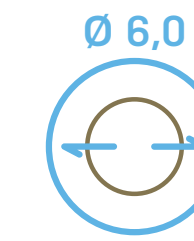
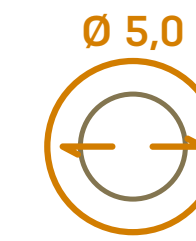
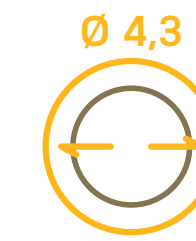
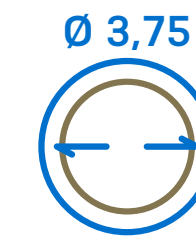
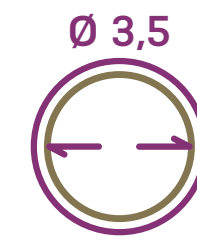
# Titamax GM<sup>®</sup>

Select the diameter 

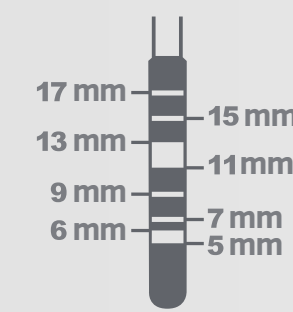




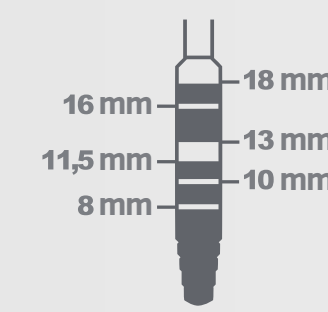
# Helix GM<sup>®</sup>



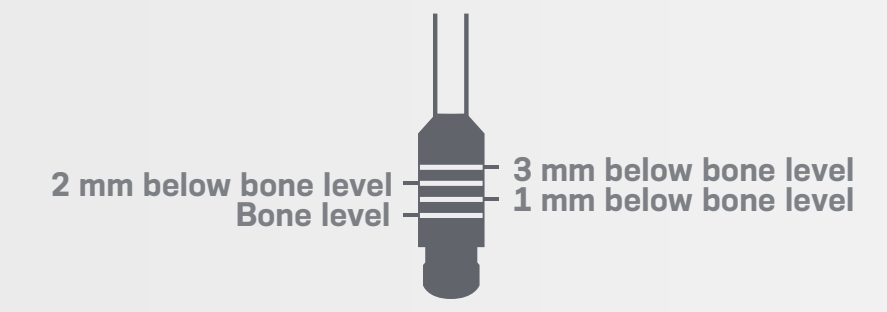
				
Twist 103.170	Conical 103.425	Conical 103.399	Conical 103.419	Pilot 103.414
Initial*	Ø 2,0		Ø 3,5+	Ø 2,8/3,5
		Ø 3,5		



Twist



Conical



Pilot

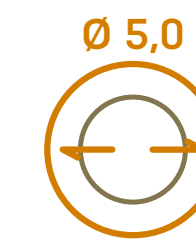
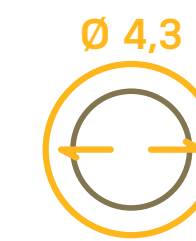
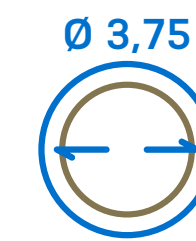
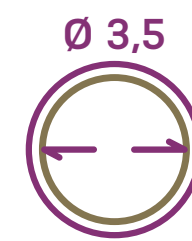
Bone types I and II 

Bone types III and IV 

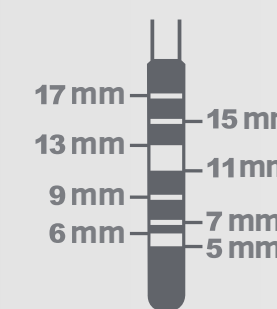
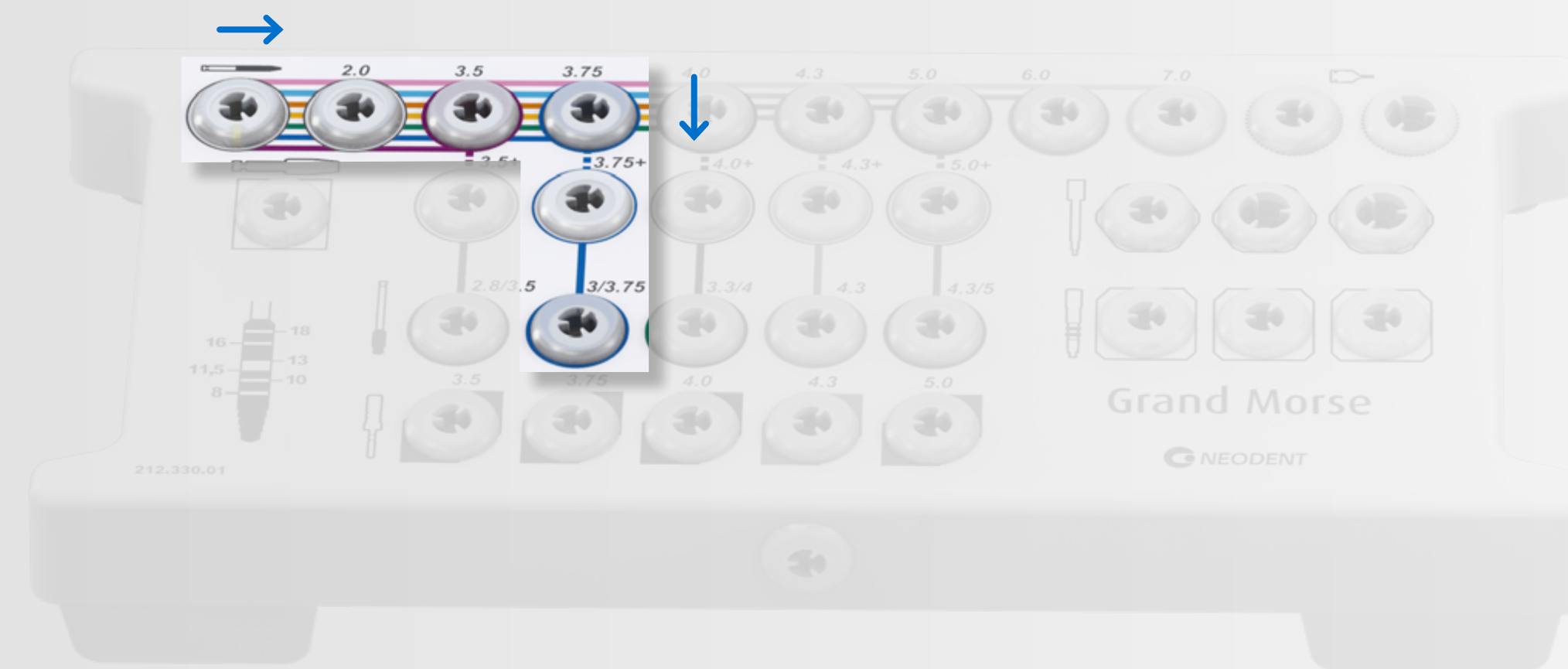
\* Optional use



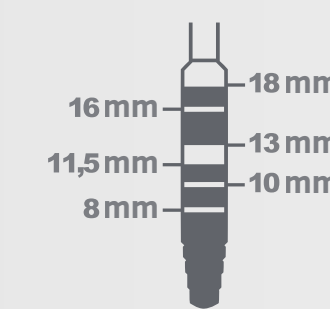
# Helix GM<sup>®</sup>



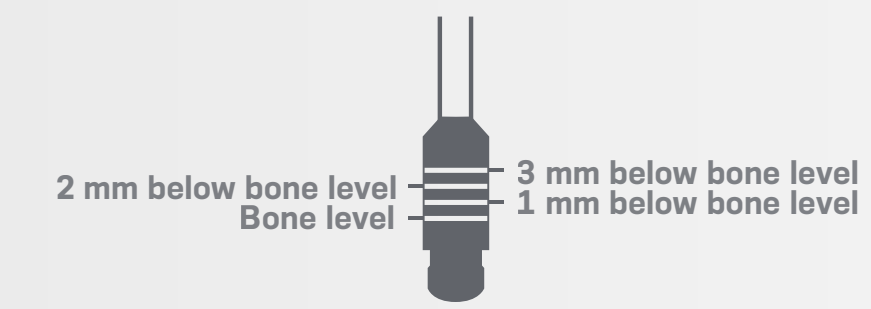
Twist 103.170	Conical 103.425	Conical 103.399	Conical 103.402	Conical 103.420	Pilot 103.415
Initial*	Ø 2,0	Ø 3,5	Ø 3,75*	Ø 3,75+	Ø 3,0/3,75



Twist



Conical



Pilot

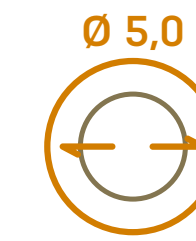
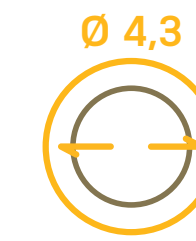
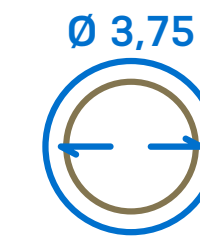
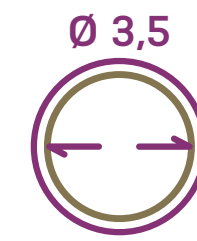
Bone types I and II

Bone types III and IV

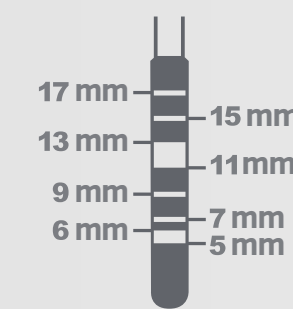
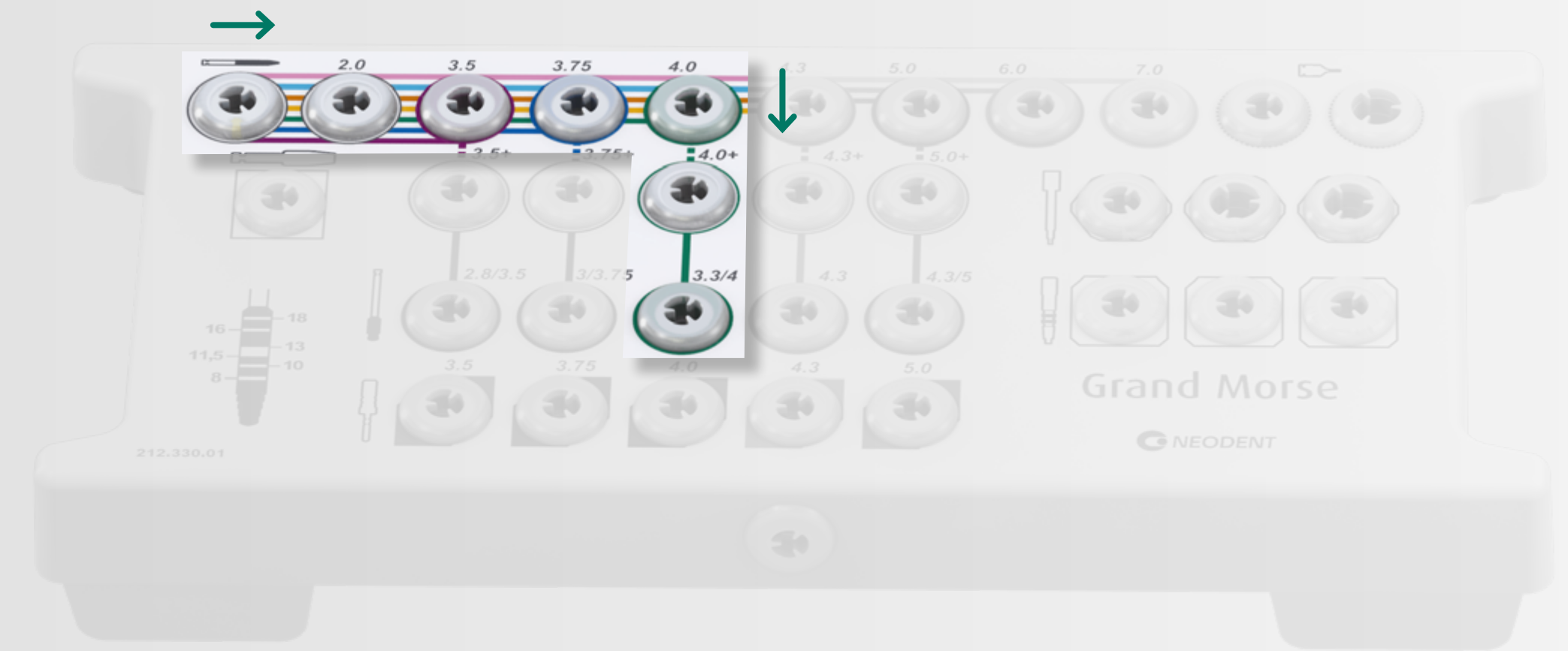
\* Optional use



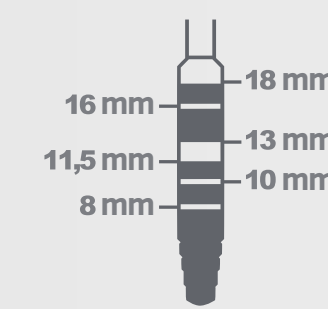
# Helix GM<sup>®</sup>



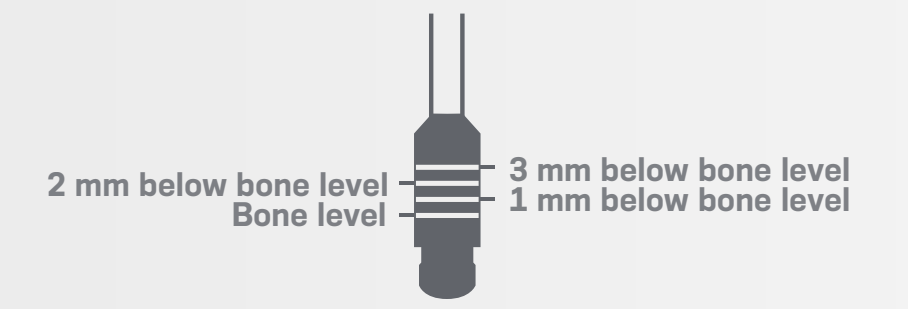
Twist 103.170	Conical 103.425	Conical 103.399	Conical 103.402	Conical 103.405	Conical 103.421	Pilot 103.416
Initial*	Ø 2,0	Ø 3,5	Ø 3,75	Ø 4,0*	Ø 4,0+	Ø 3,3/4,0



Twist



Conical



Pilot

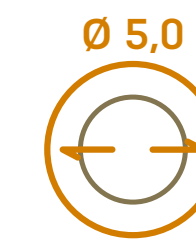
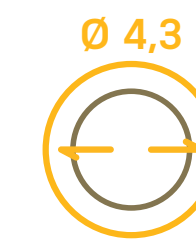
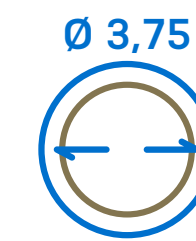
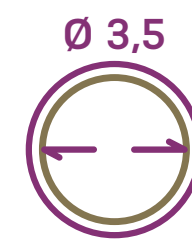
Bone types I and II





Bone types III and IV

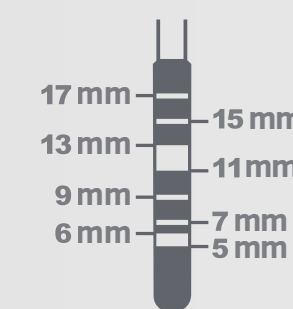
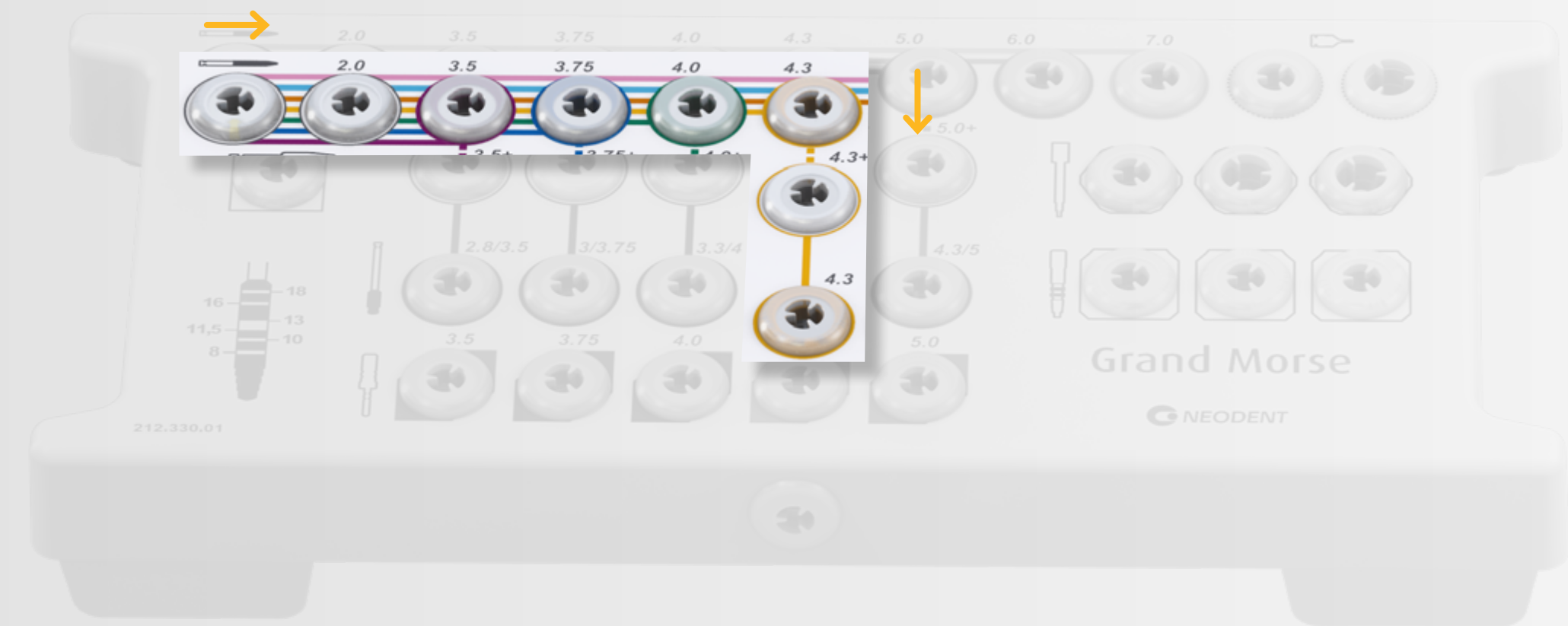
\* Optional use



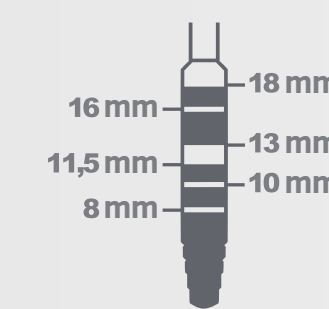
# Helix GM<sup>®</sup>



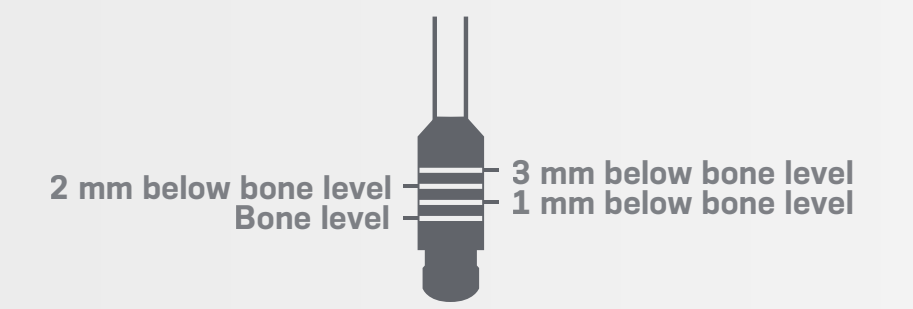
							
Twist 103.170	Conical 103.425	Conical 103.399	Conical 103.402	Conical 103.405	Conical 103.408	Conical 103.422	Pilot 103.417
Initial*	Ø 2,0	Ø 3,5	Ø 3,75	Ø 4,0	Ø 4,3*	Ø 4,3+	Ø 3,6/4,3



Twist



Conical



Pilot

Bone types I and II



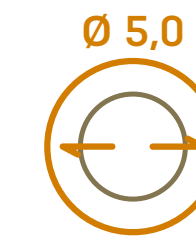
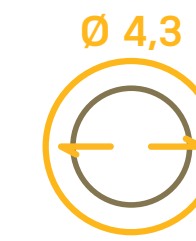
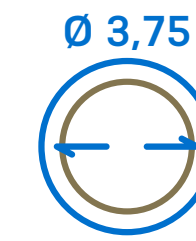
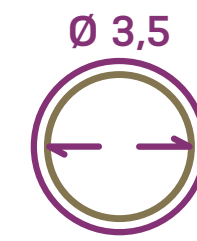
Bone types III and IV



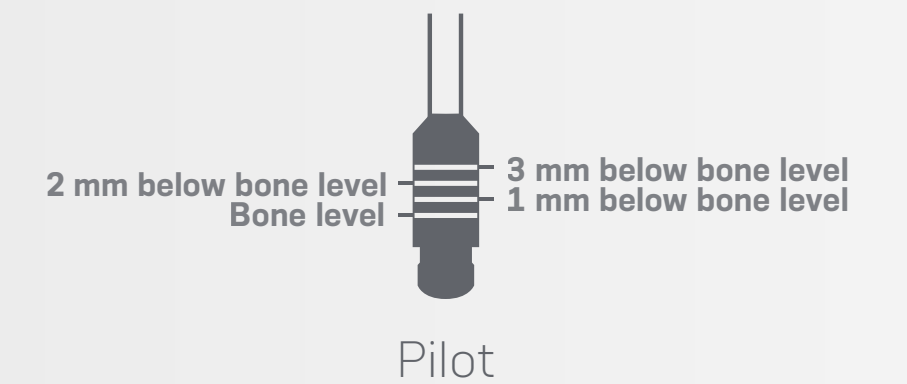
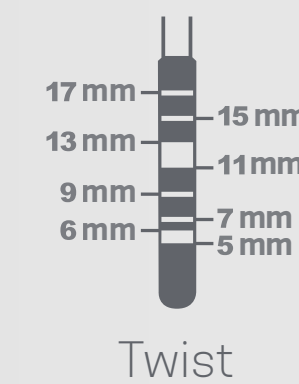
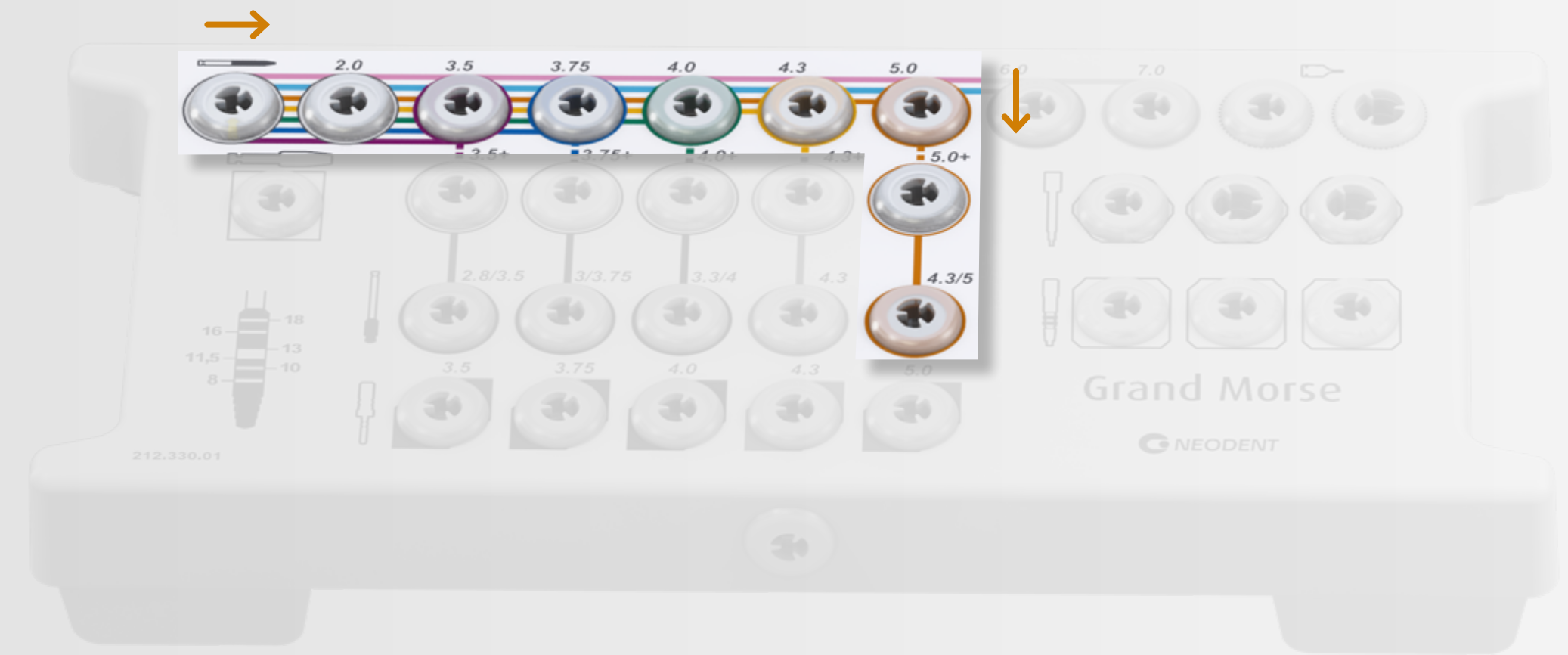
\* Optional use



# Helix GM<sup>®</sup>



Twist 103.170	Conical 103.425	Conical 103.399	Conical 103.402	Conical 103.405	Conical 103.408	Conical 103.411	Conical 103.423	Pilot 103.418
Initial*	Ø 2,0	Ø 3,5	Ø 3,75	Ø 4,0*	Ø 4,3	Ø 5,0+	Ø 4,3/5,0	
					Ø 4,3	Ø 5,0*		



Bone types I and II



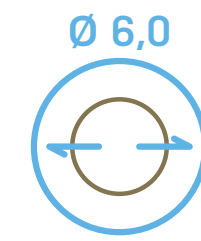
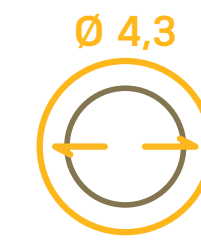
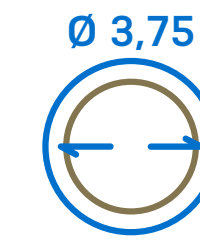
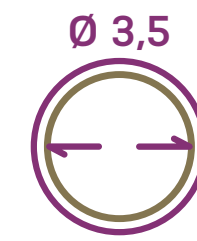
Bone types III and IV



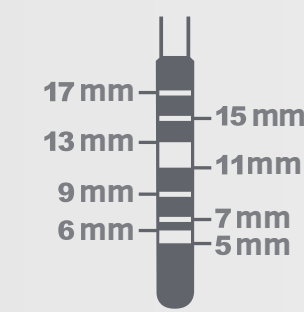
\* Optional use



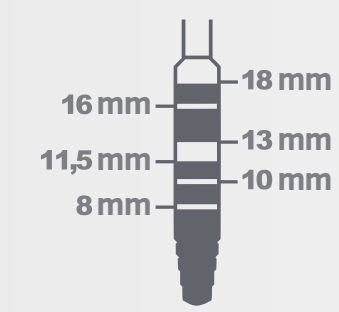
# Helix GM<sup>®</sup>



Twist	Conical	Conical	Conical	Conical	Conical	Conical
103.170	103.425	103.399	103.402	103.408	103.411	103.427
Initial*	Ø 2,0	Ø 3,5	Ø 3,75	Ø 4,3	Ø 5,0	Ø 6,0



Twist



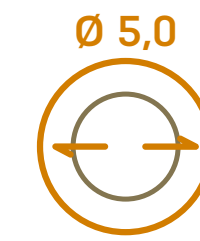
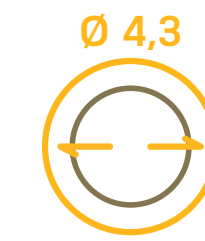
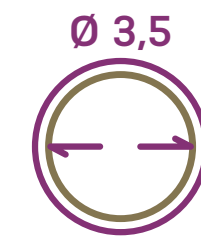
Conical

Bone types III and IV

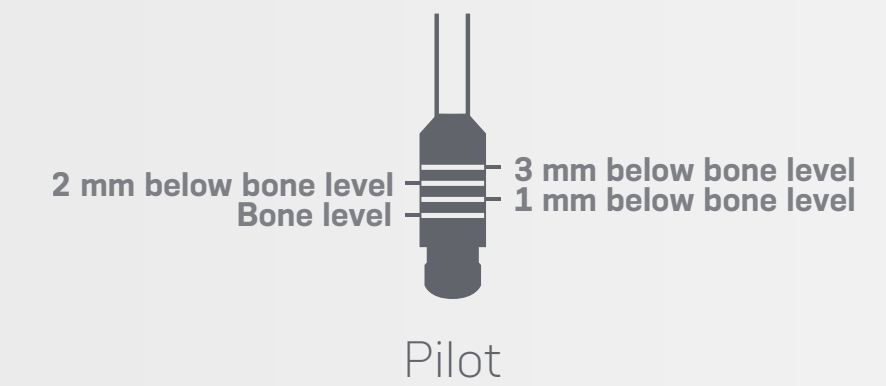
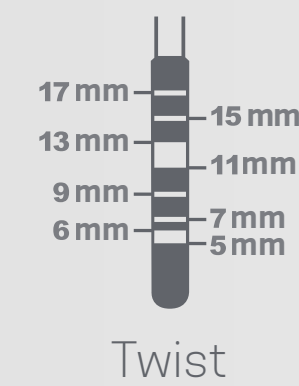
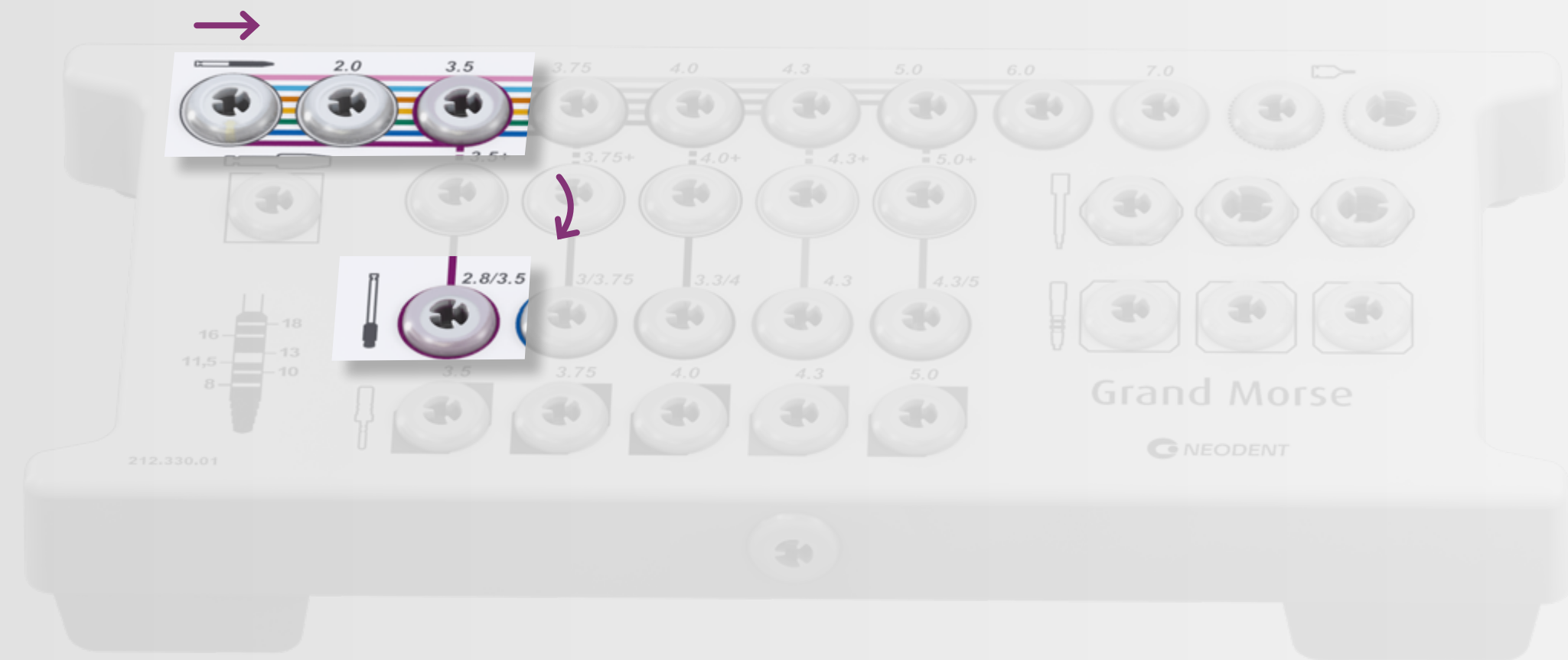
\* Optional use



# Drive GM<sup>®</sup>



Twist 103.170	Conical 103.425	Conical 103.399	Pilot 103.414
Initial	Ø 2,0	Ø 3,5	Ø 2,8/3,5*

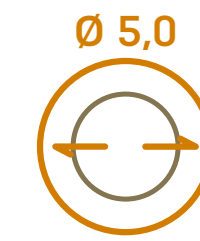
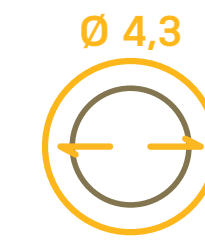
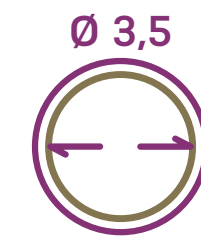


Bone types III and IV

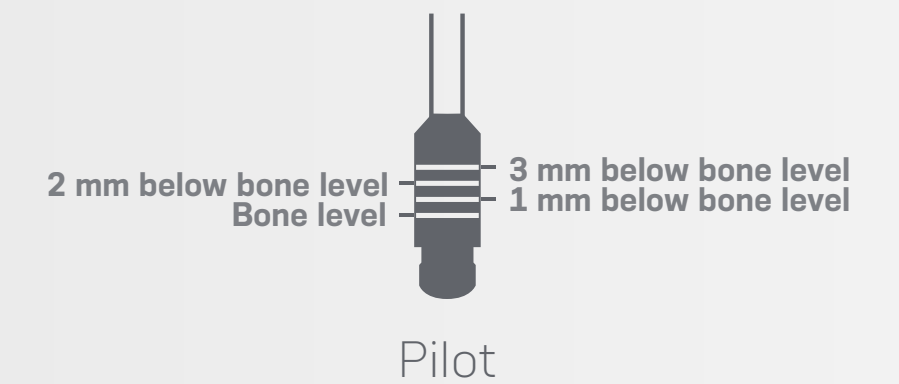
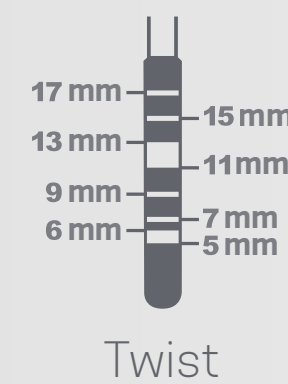
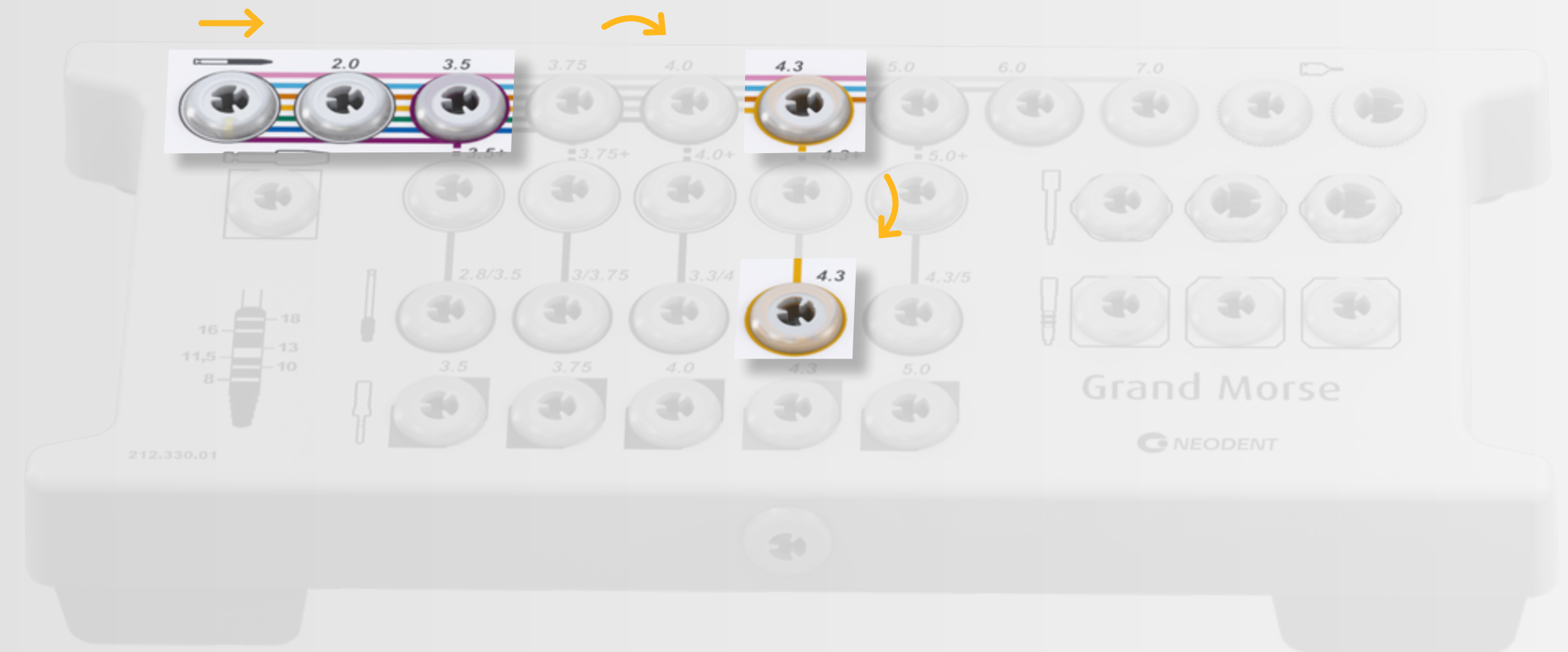
\* Optional use



# Drive GM<sup>®</sup>



Twist 103.170	Conical 103.425	Conical 103.399	Conical 103.408	Pilot 103.417
Initial	Ø 2,0	Ø 3,5	Ø 4,3	Ø 3,6/4,3*

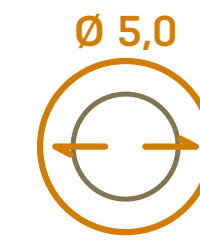
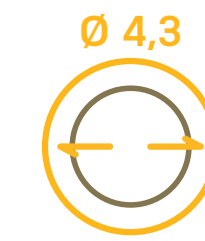
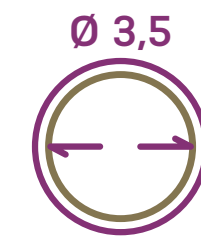


Bone types III and IV

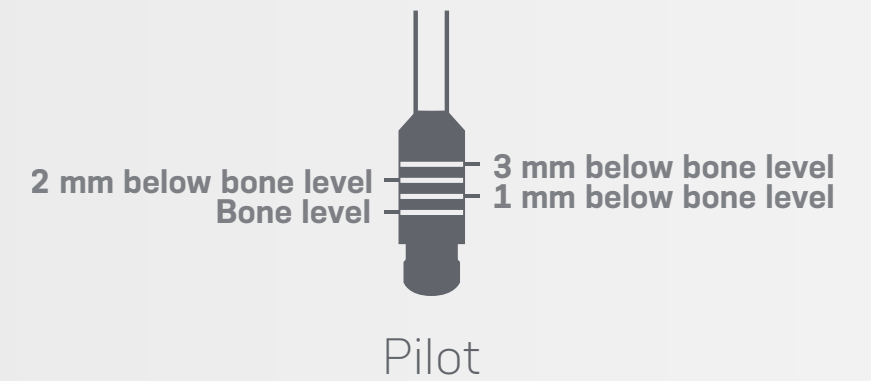
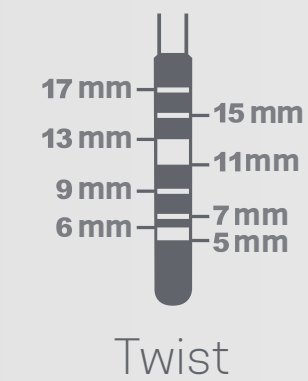
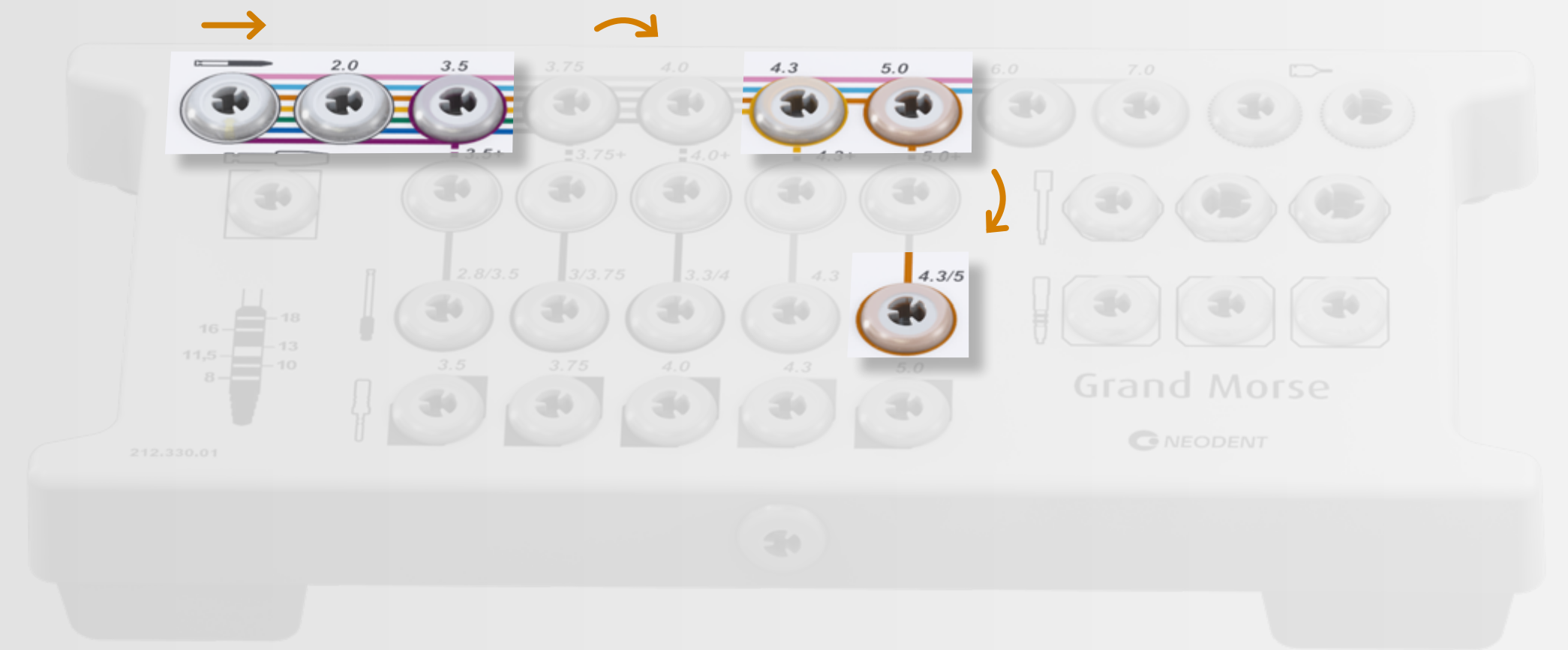
\* Optional use



# Drive GM<sup>®</sup>



Twist 103.170	Conical 103.425	Conical 103.399	Conical 103.408	Conical 103.411	Pilot 103.418
Initial	Ø 2,0	Ø 3,5	Ø 4,3	Ø 5,0	Ø 4,3/5,0*

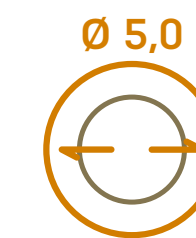
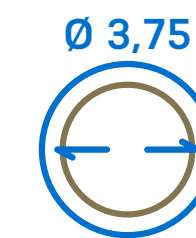
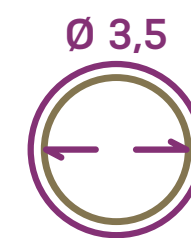


Bone types III and IV

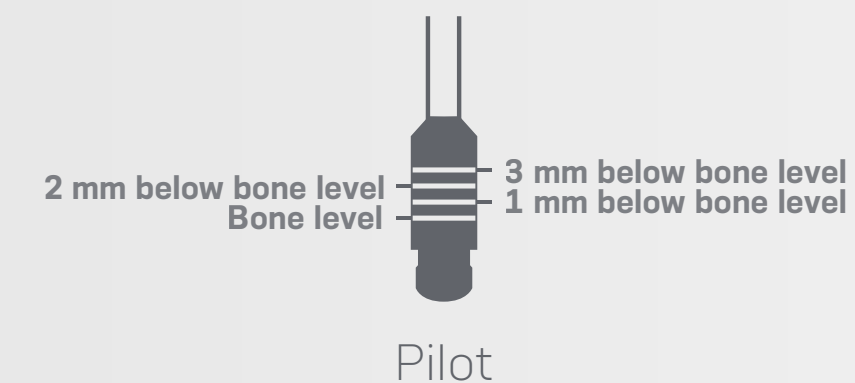
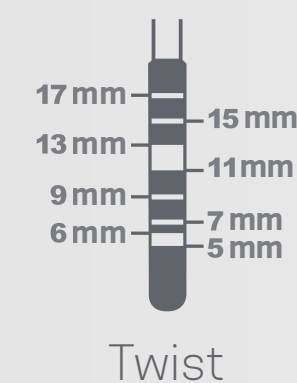
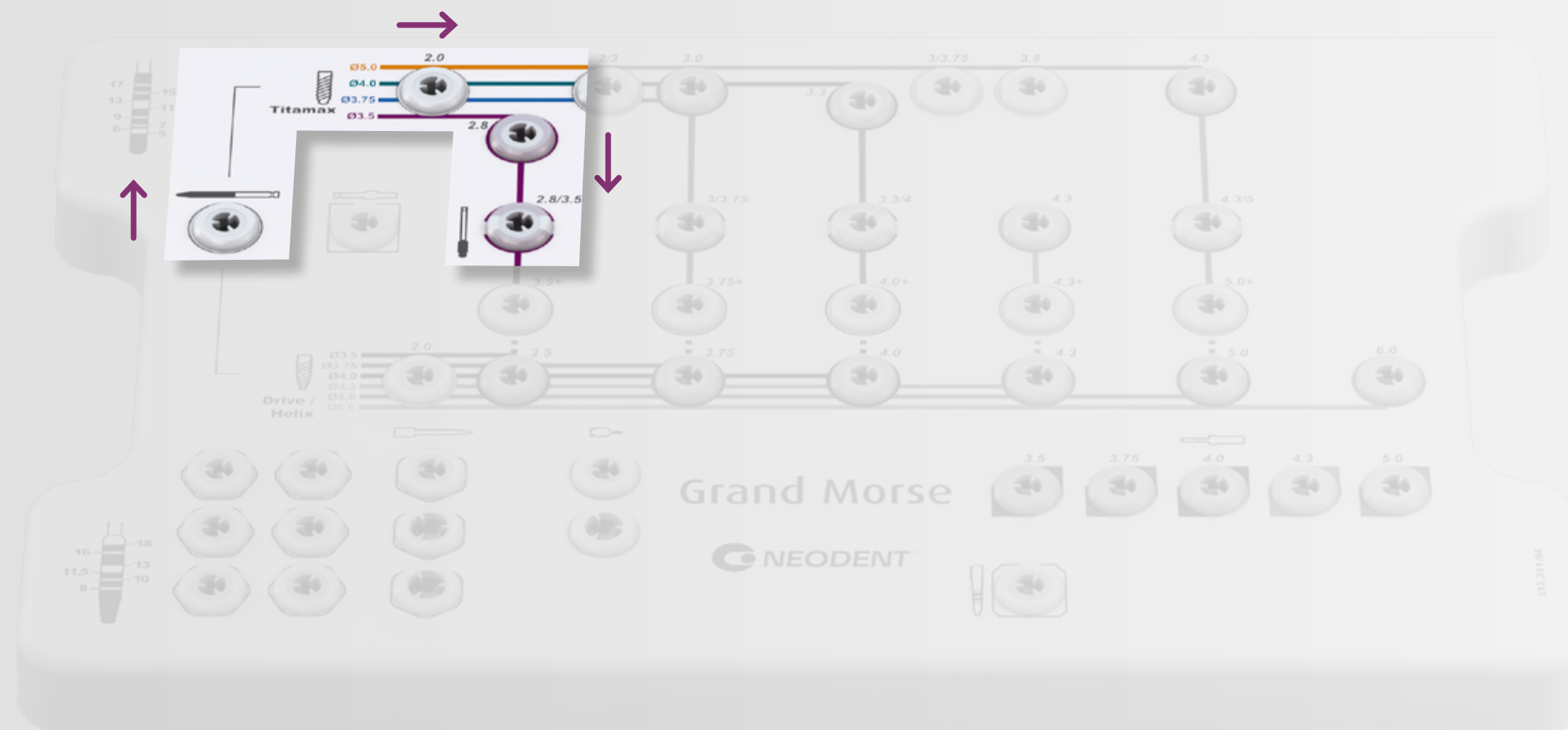
\* Optional use



# Titamax GM<sup>®</sup>



Twist 103.170	Twist 103.162	Twist 103.163	Pilot 103.414
Initial	Ø 2,0	Ø 2,8	Ø 2,8/3,5



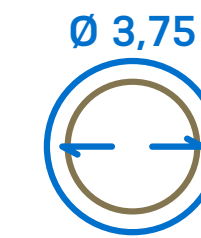
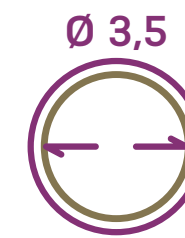
Bone types I and II



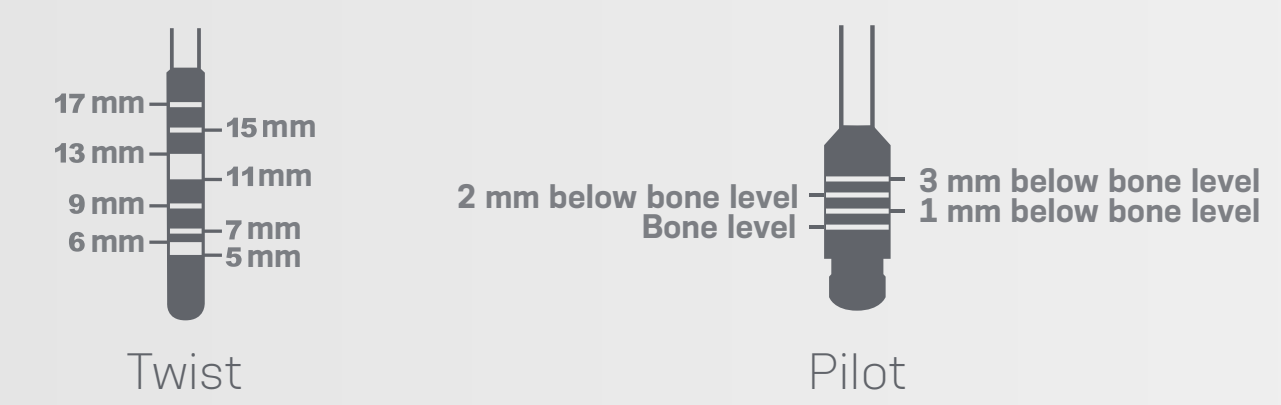
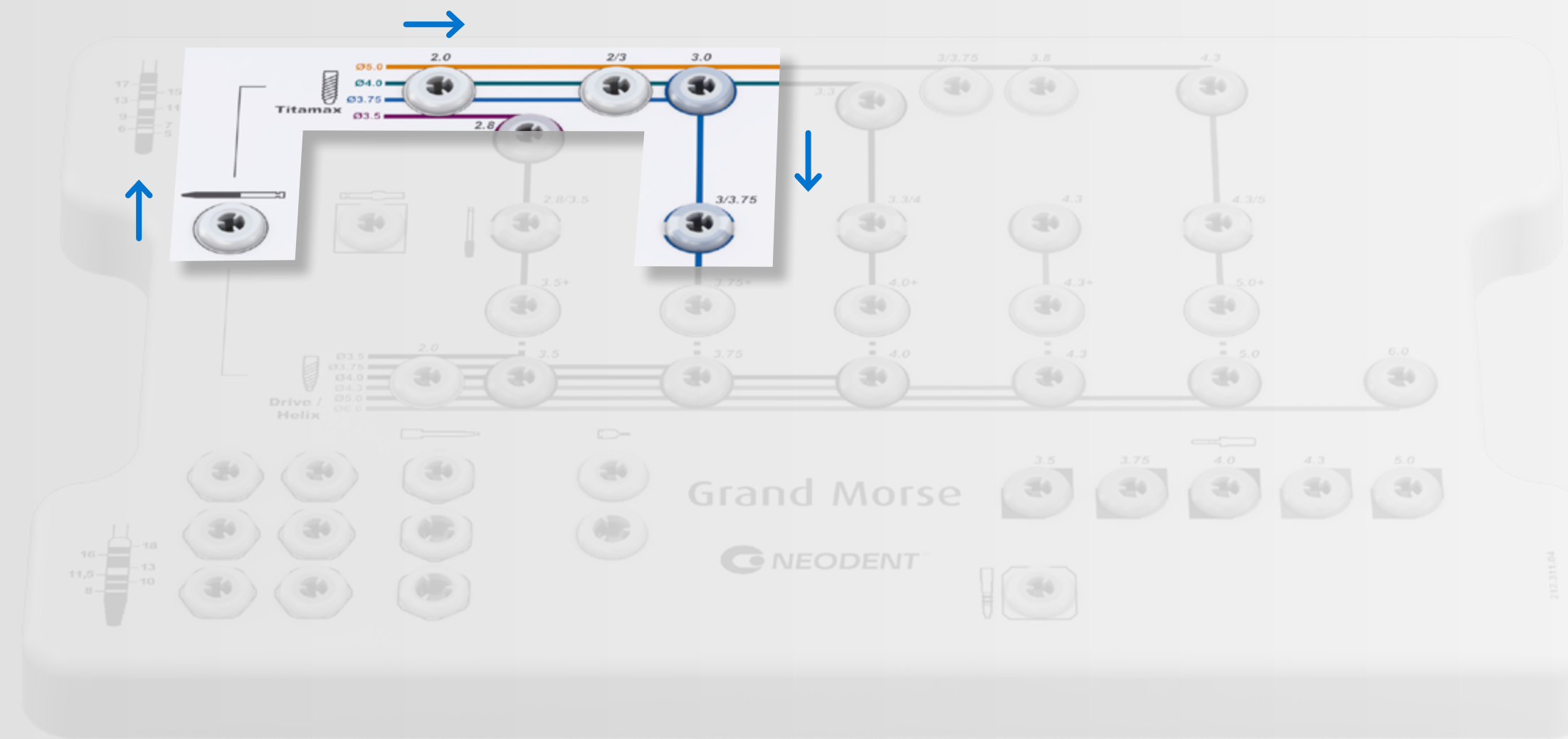
\* Optional use



# Titamax GM<sup>®</sup>



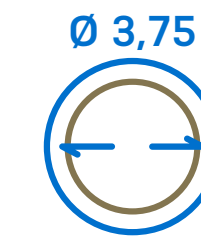
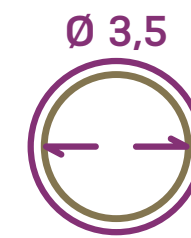
Twist 103.170	Twist 103.162	Pilot 103.213	Twist 103.164	Pilot 103.415
Initial	Ø 2,0	Ø 2/3	Ø 3,0	Ø 3,0/3,75



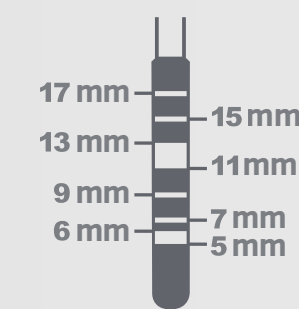
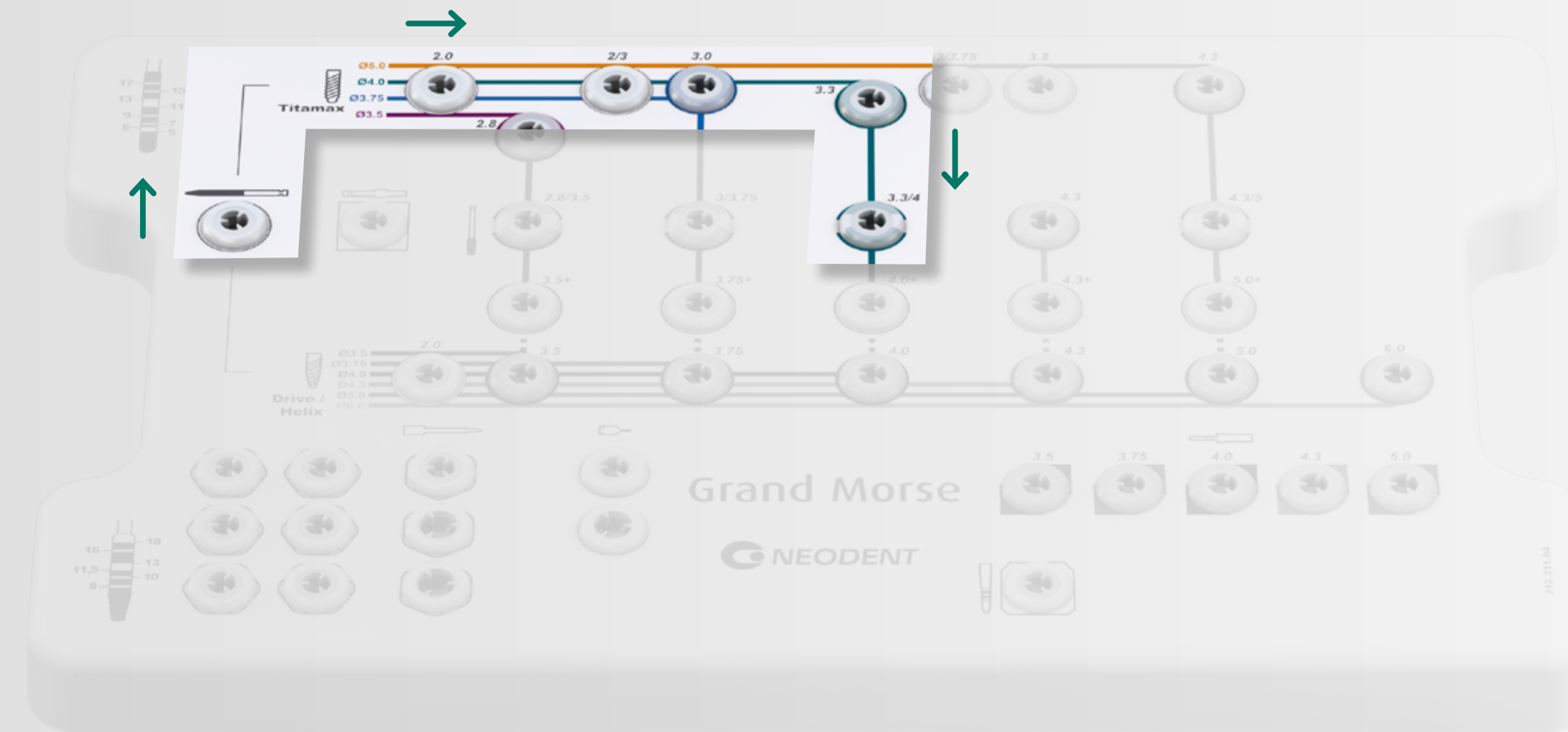
Bone types I and II \* Optional use



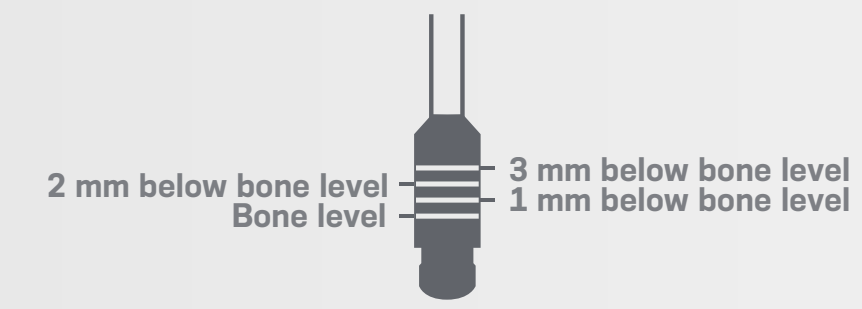
# Titamax GM<sup>®</sup>



Twist 103.170	Twist 103.162	Pilot 103.213	Twist 103.164	Twist 103.166	Pilot 103.416
Initial	Ø 2,0	Ø 2/3	Ø 3,0	Ø 3,3	Ø 3,3/4,0



Twist



Pilot

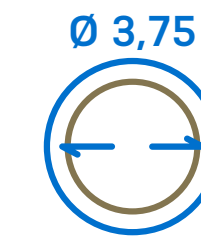
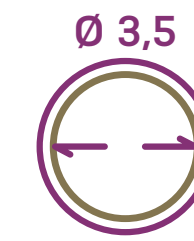
Bone types I and II



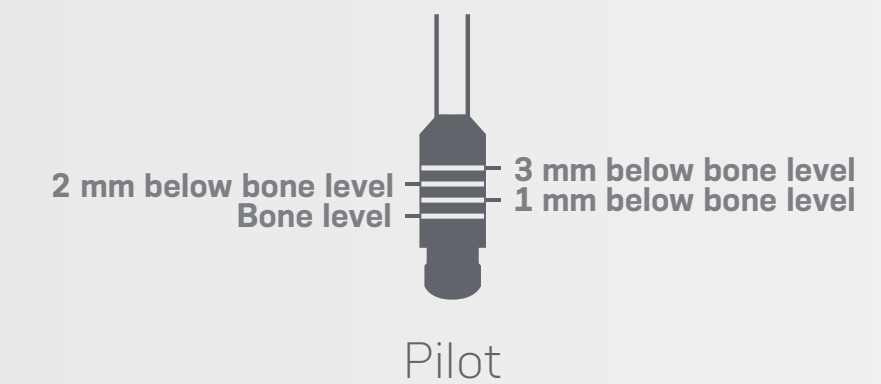
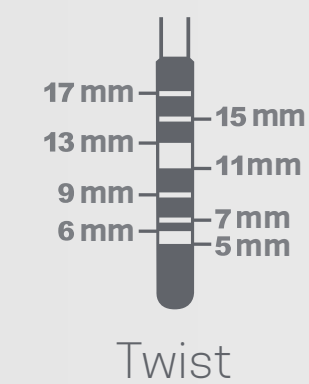
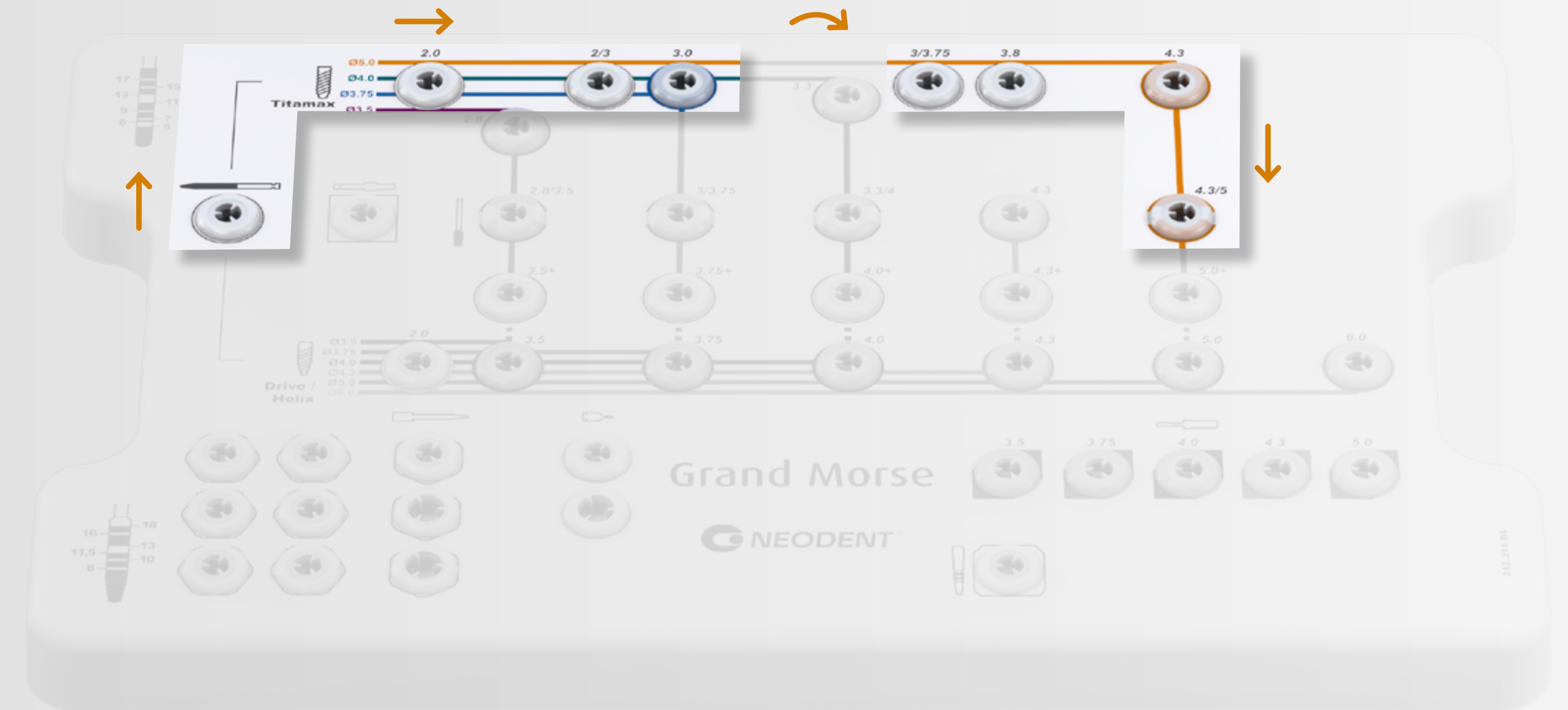
\* Optional use



# Titamax GM<sup>®</sup>



Twist 103.170	Twist 103.162	Pilot 103.213	Twist 103.164	Pilot 103.415	Twist 103.167	Twist 103.168	Pilot 103.418
Initial	Ø 2,0	Ø 2/3	Ø 3,0	Ø 3,0/3,75	Ø 3,8	Ø 4,3	Ø 4,3/5,0



Bone types I and II



\* Optional use

