




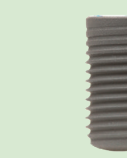

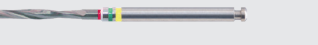





















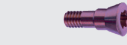
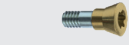






























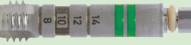
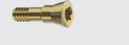


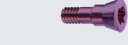






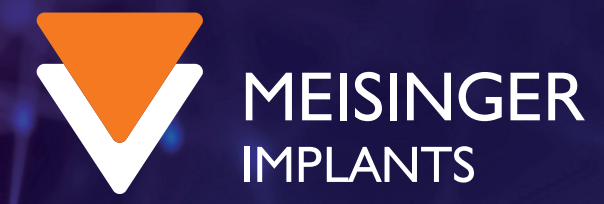


BONE LEVEL

CHIRURGIA	NC				RC			
Implanti	 Ø 3.3	 ROX-CERA Ø 3.3	 Ø 3.75	 Ø 4.1	 ROX-CERA Ø 4.1	 Ø 4.8		
	22009 L 8.0 22010 L 10.0 22011 L 12.0 22012 L 14.0	22200 L 8.0 22201 L 10.0 22202 L 12.0	22050 L 8.0 22051 L 10.0 22052 L 12.0	22001 L 8.0 22002 L 10.0 22003 L 12.0 22004 L 14.0	22060 L 8.0 22061 L 10.0 22062 L 12.0	22005 L 8.0 22006 L 10.0 22007 L 12.0 22008 L 14.0		
Fresa a rosetta Fresa pilota Fresa a spirale	 Ø 2.2 31061				 Ø 1.54 11594			
Fresa a spirale	 Ø 2.8 38149 (S) 38148 (L)	 Ø 3.25 38130 (S) 38131 (L)	 Ø 3.5 38135 (S) 38136 (L)	 Ø 4.2 38151 (S) 38152 (L)				
Perni di parallelizzazione Calibri di profondità	 Ø 2.2 64566				 Ø 2.8 64567			
Calibri di profondità	 Ø 2.8 64567	 Ø 3.25 64568	 Ø 3.5 64569	 Ø 4.2 64570				
Fresa svasata	 Ø 2.8/3.3 22136 (S) 22137 (L)	 Ø 3.25 22139 (S) 22140 (L)	 Ø 4.1 22111 (S) 22113 (L)	 Ø 4.8 22114 (S) 22112 (L)				
Maschiatori	 Ø 3.3 22138	 Ø 3.75 95263	 Ø 4.1 95264	 Ø 4.8 95269				
Viti di chiusura	 GH 0.0 22013	 GH 0.0 22014R*	 GH 0.5 22014	 GH 0.5 22099	 GH 0.5 22099R*	 GH 0.0 22098		
Abutment di guarigione	 Ø 3.6	 Ø 4.8	 Ø 5.5	 Ø 5.0	 Ø 6.5	 Ø 7.0		
	GH 2.0 22017 GH 3.5 22018* GH 5.0 22019	22020 22021* 22022	22070 22071 22072	GH 2.0 22090 GH 4.0 22091* GH 6.0 22092	22090 22094* 22095	22123		

BONE LEVEL TAPERED

CHIRURGIA	NC				RC			
Implanti	 Ø 3.3	 Ø 3.75	 Ø 4.1	 Ø 4.8				
	23001 L 8.0 23002 L 10.0 23003 L 12.0 23004 L 14.0	23005 L 8.0 23006 L 10.0 23007 L 12.0	24001 L 8.0 24002 L 10.0 24003 L 12.0 24004 L 14.0	24005 L 8.0 24006 L 10.0 24007 L 12.0				
Fresa a rosetta Fresa pilota Fresa a spirale	 Ø 2.2 31061				 Ø 1.54 11594			
Fresa a spirale	 Ø 2.8 24012 (S) 24013 (L)	 Ø 3.25 24014 (S) 24015 (L)	 Ø 3.5 24016 (S) 24017 (L)	 Ø 4.2 24021 (S) 24022 (L)				
Perni di parallelizzazione Calibri di profondità	 Ø 2.2 64566				 Ø 2.8 64567			
Calibri di profondità	 Ø 2.8 64567	 Ø 3.25 64568	 Ø 3.5 64569	 Ø 4.2 64570				
Fresa svasata	 Ø 2.8 23016 (S) 23017 (L)	 Ø 3.25 23018 (S) 23019 (L)	 Ø 3.5 24019 (S) 24018 (L)	 Ø 4.2 24023 (S) 24024 (L)				
Maschiatori	 Ø 3.3 23020	 Ø 3.75 23021	 Ø 4.1 24020	 Ø 4.8 24025				
Viti di chiusura	 GH 0.0 22013	 GH 0.5 22014	 GH 0.5 22099	 GH 0.0 22098				
Abutment di guarigione	 Ø 3.6	 Ø 4.8	 Ø 5.5	 Ø 5.0	 Ø 6.5	 Ø 7.0		
	GH 2.0 22017 GH 3.5 22018 GH 5.0 22019	22020 22021 22022	22070 22071 22072	GH 2.0 22090 GH 4.0 22091 GH 6.0 22092	22090 22094 22095	22123		



Who's who?

OKTAGON®
BONE LEVEL



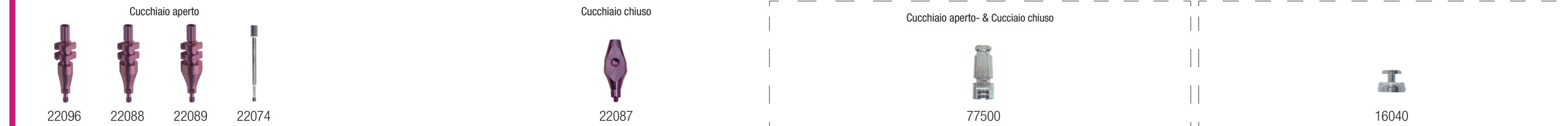
BONE LEVEL (BL-BLT)

Transfer da impronta

NARROW CONNECT (NC)

REGULAR CONNECT (RC)

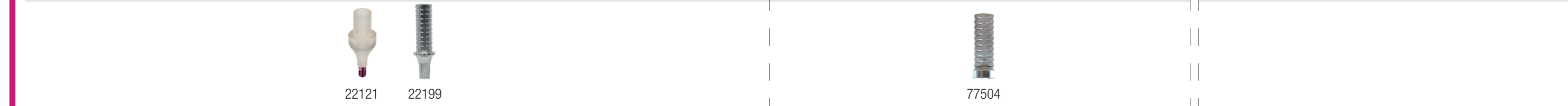
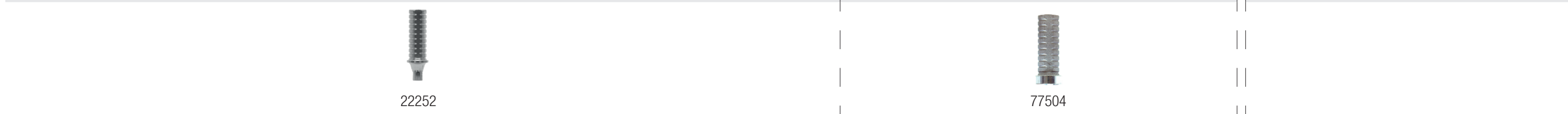
Capette per impronta
Cilindri di posizionamento



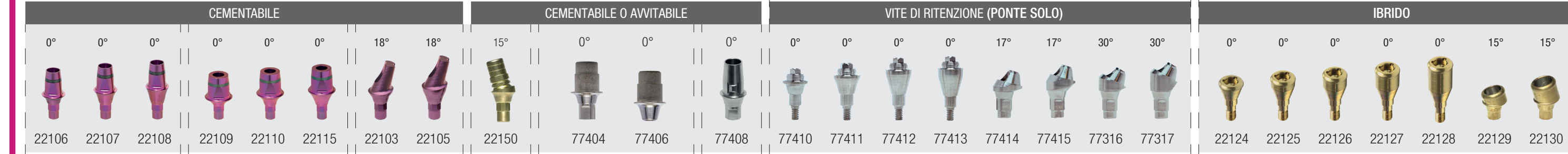
Analoghi



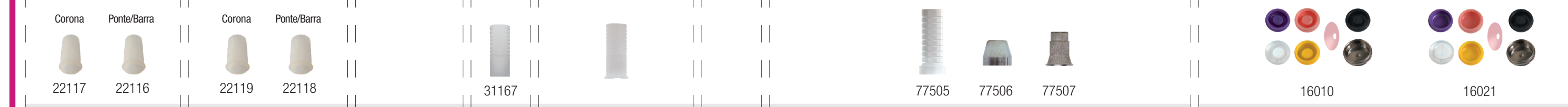
Abutment provvisori



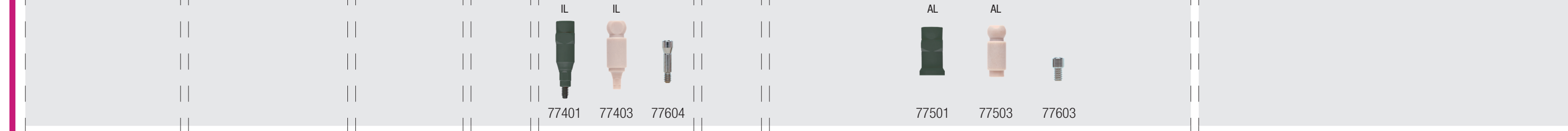
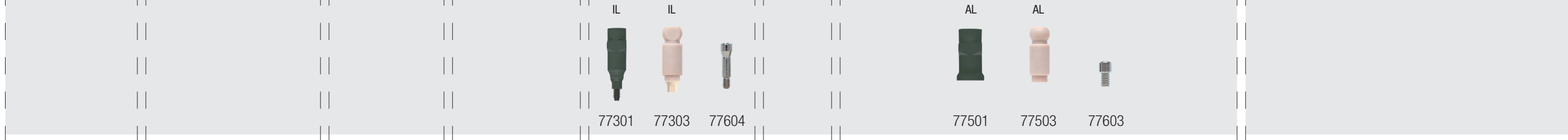
Abutment



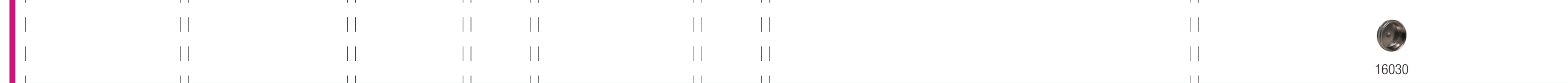
Coping



CAD/CAM



Matrici



Parti aggiuntive
Viti

