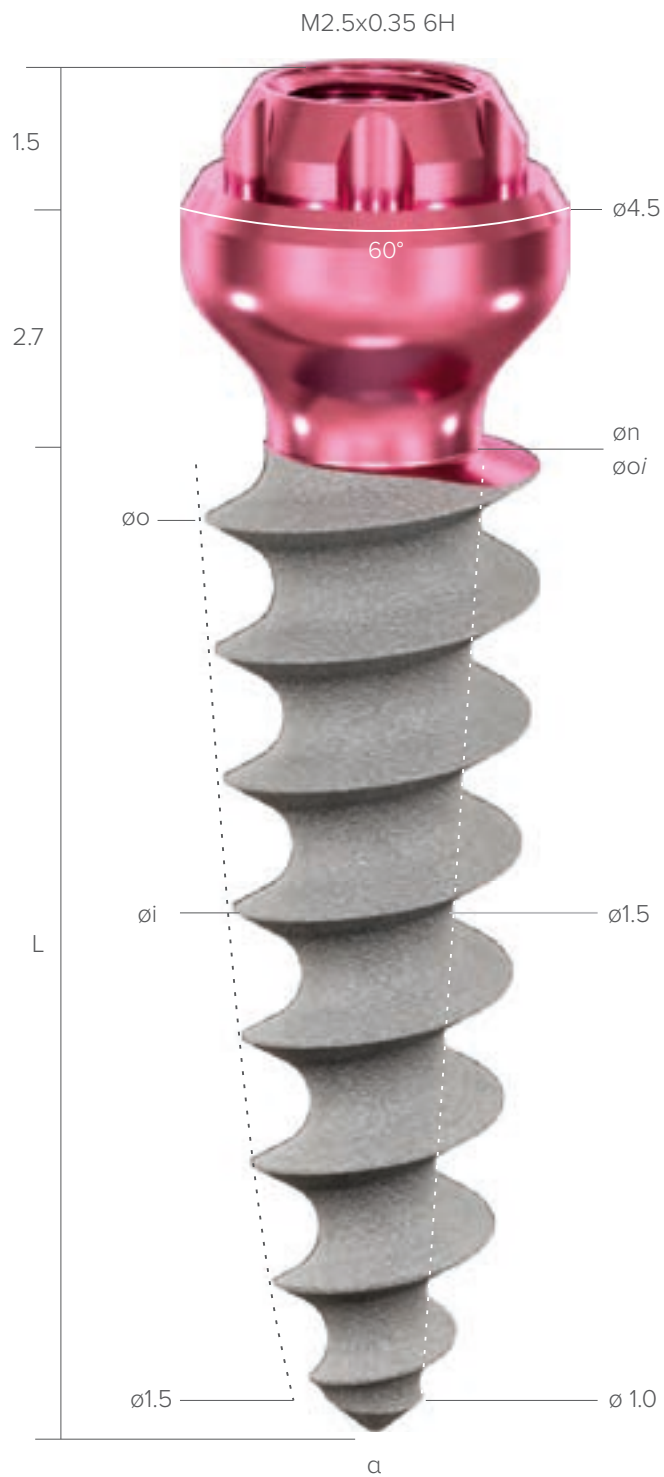


ROOTT M



o - occlusal diameter (mm); i - intraosseous diameter (mm); a - apical diameter (mm); n - neck diameter;
 α - total internal angle (°); s - intraosseous square area (mm²); i = internal.

o / L 6 mm 8 mm 10 mm 12 mm 14 mm 16 mm 18 mm 20 mm

ø 3.0 C3008m C3010m C3012m C3014m C3016m C3018m C3020m

øi 2.5
n 2.05

s 63
a 8



s 79
a 6



s 95
a 5



s 112
a 4



s 128
a 4



s 145
a 3



s 161
a 3



ø 3.5 C3506m C3508m C3510m C3512m C3514m C3516m C3518m C3520m

øi 2.8
n 2.05

s 54
a 15



s 72
a 11



s 91
a 9



s 109
a 7



s 127
a 6



s 146
a 6



s 164
a 5



s 182
a 5



ø 4.0 C4006m C4008m C4010m C4012m C4014m C4016m

øi 3.3
n 2.55

s 63
a 15



s 86
a 11



s 108
a 9



s 130
a 7



s 152
a 6



s 174
a 6



ø 5.0 C5006m C5008m C5010m C5012m C5014m

øi 4.3
n 2.55

s 82
a 15



s 111
a 11



s 141
a 9



s 170
a 7



s 200
a 6



ø 6.0 C6006m C6008m C6010m C6012m C6014m

øi 5.3
n 2.55

s 124
a 15



s 175
a 11



s 219
a 9



s 266
a 7



s 313
a 6



ø 8.0 C8006m C8008m C8010m C8012m C8014m

øi 7.3
n 2.55

s 321
a 15



s 462
a 11



s 596
a 9



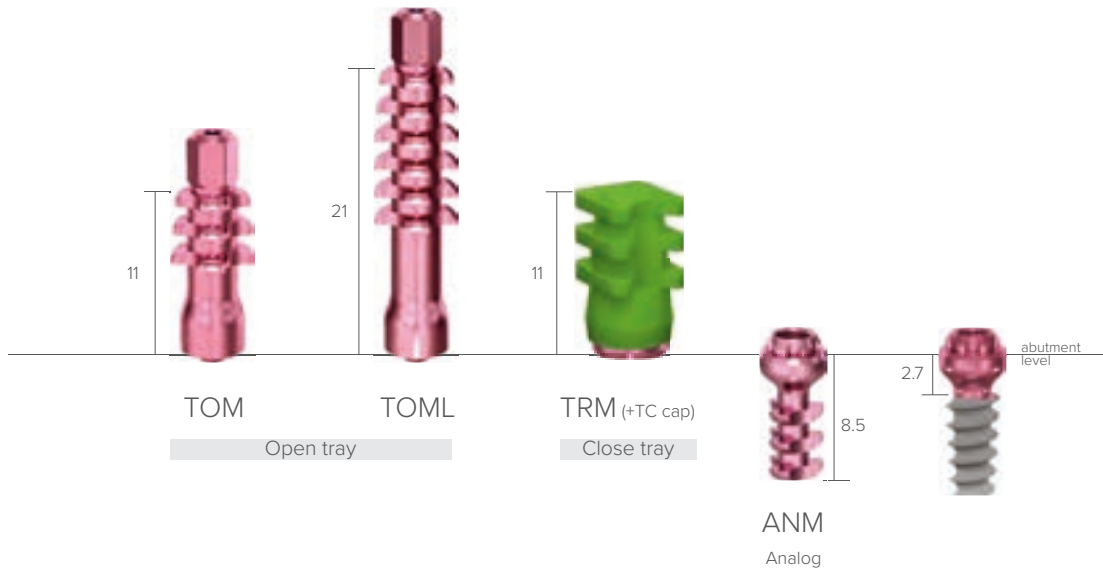
s 731
a 7



s 865
a 6



Transfers & implant analogs

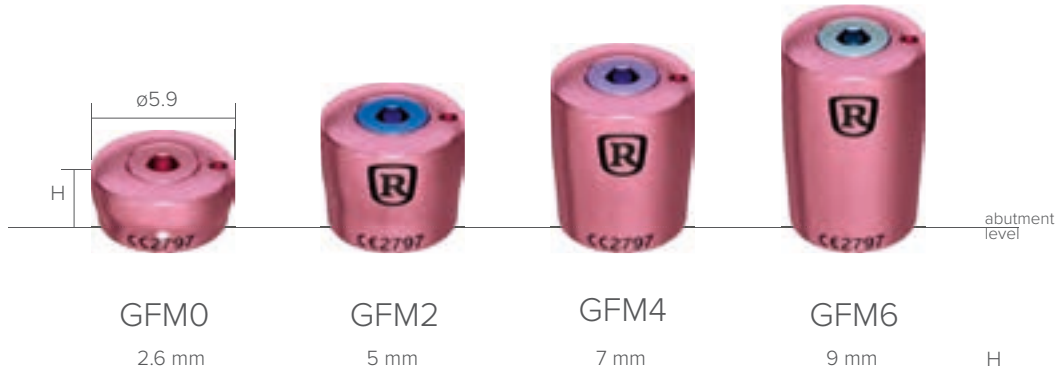


Abutments



Healing abutments

Regular



Narrow

