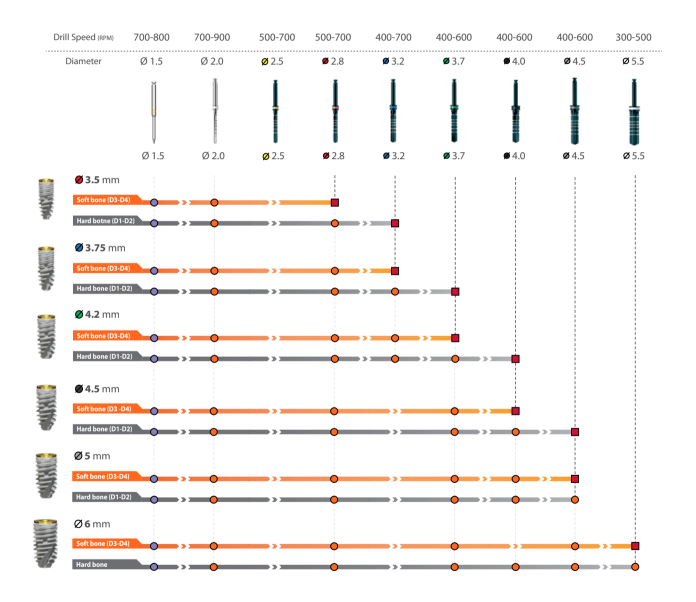


SGS DENTAL DRILLING PROTOCOLS



Drilling Protocol for P5D Dental Implants



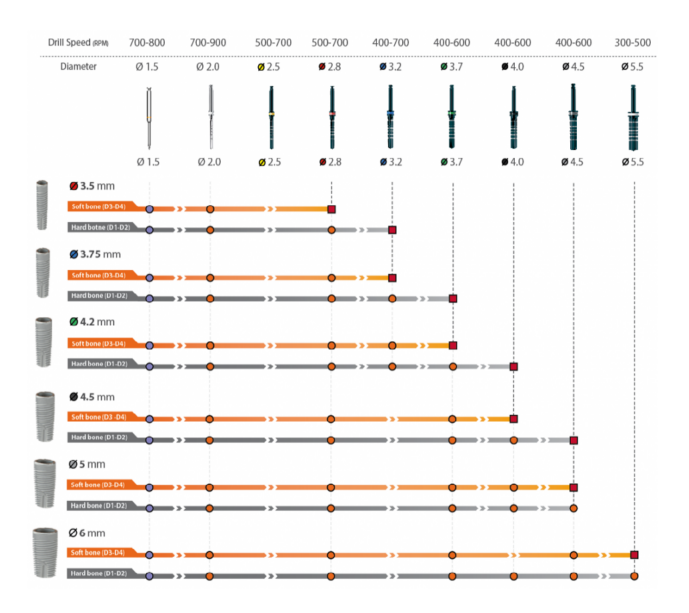
Marker drill - to be used to make only a mark

O Throughout entire implant's length

Drill only through the cortical bone, should not be used to full depth. If the cortical bone is hard (D1), you may use this drill as a countersink.



Drilling Protocol for P1D Dental Implants



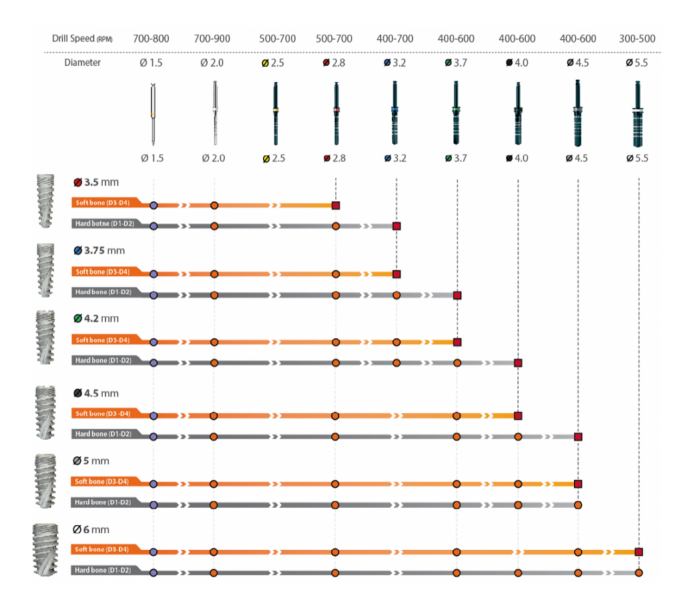
O Marker drill - to be used to make only a mark

O Throughout entire implant's length

Drill only through the cortical bone, should not be used to full depth. If the cortical bone is hard (D1), you may use this drill as a countersink.



Drilling Protocol for P7D Dental Implants



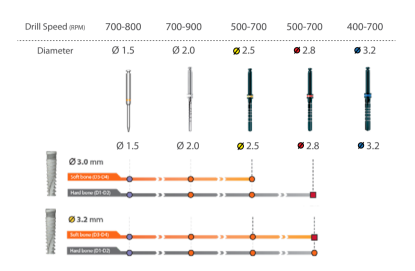
Marker drill - to be used to make only a mark

O Throughout entire implant's length

Drill only through the cortical bone, should not be used to full depth. If the cortical bone is hard (D1), you may use this drill as a countersink.



Drilling Protocol for P7N Dental Implants



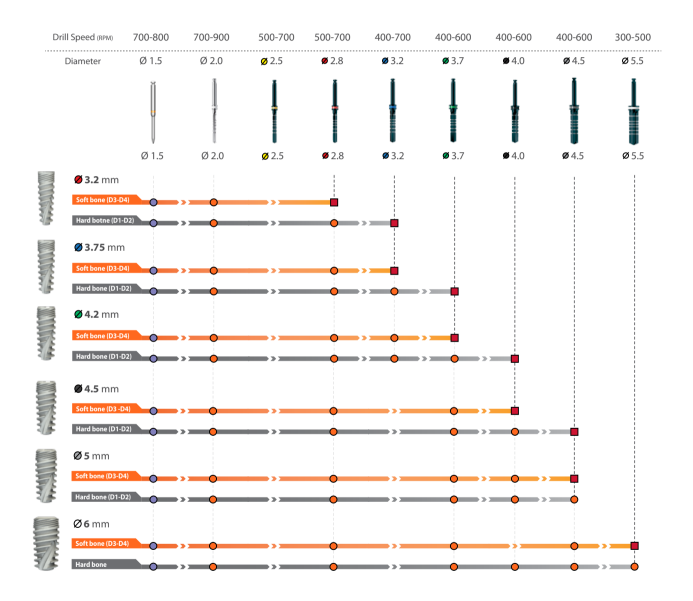
Marker drill - to be used to make only a mark

O Throughout entire implant's length

Drill only through the cortical bone, should not be used to full depth. If the cortical bone is hard (D1), you may use this drill as a countersink.



Drilling Protocol for P7 Dental Implants



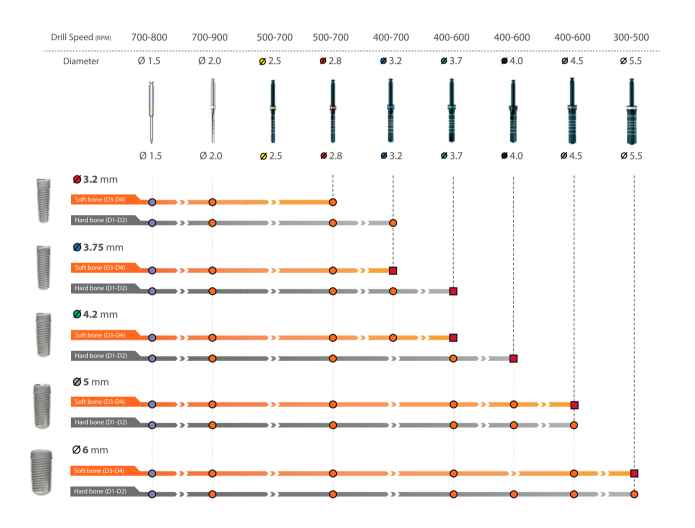
Marker drill - to be used to make only a mark

O Throughout entire implant's length

Drill only through the cortical bone, should not be used to full depth. If the cortical bone is hard (D1), you may use this drill as a countersink.



Drilling Protocol for P1 Dental Implants



O Marker drill - to be used to make only a mark

O Throughout entire implant's length

Drill only through the cortical bone, should not be used to full depth. If the cortical bone is hard (D1), you may use this drill as a countersink.