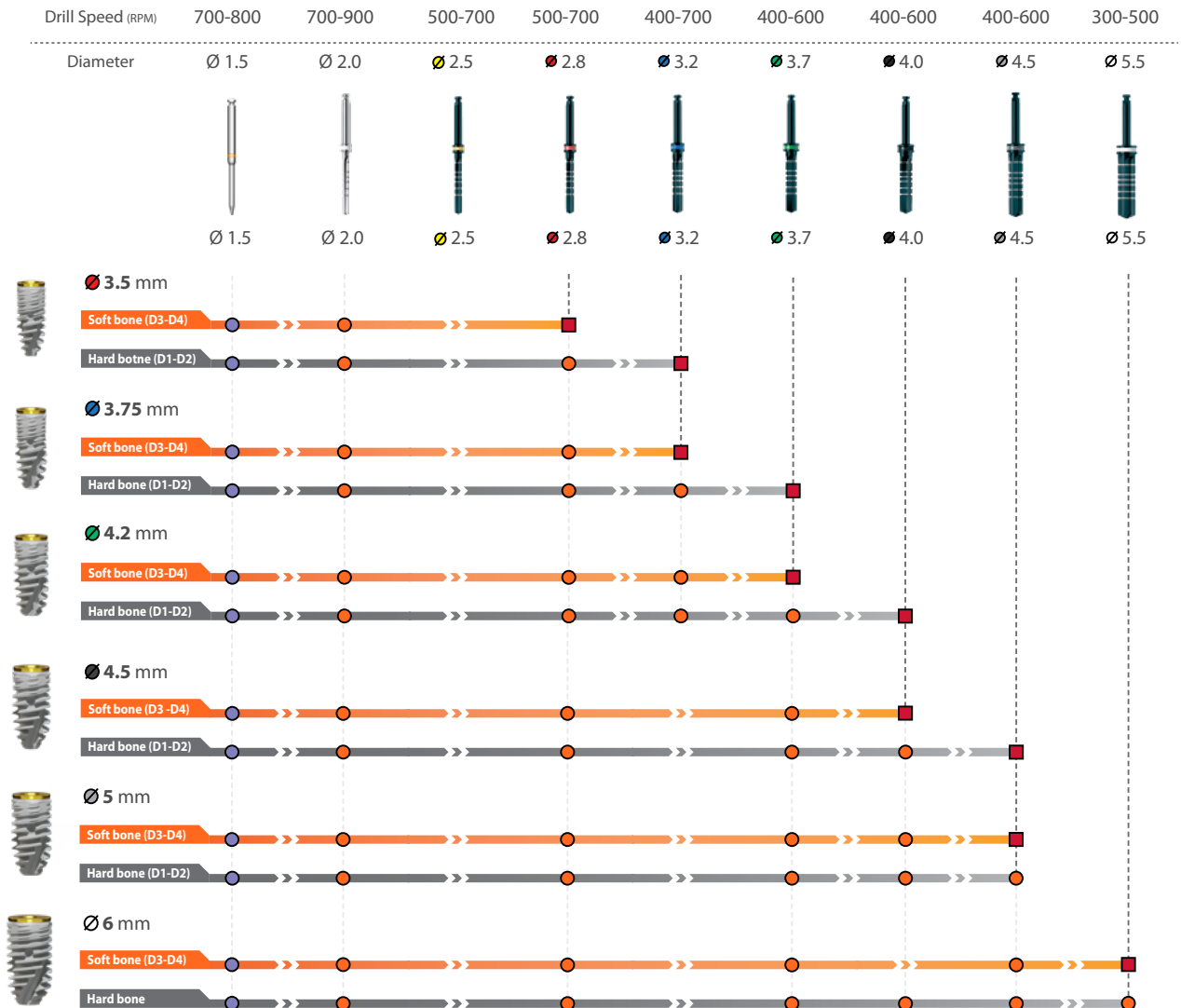


SGS DENTAL
**DRILLING
PROTOCOLS**

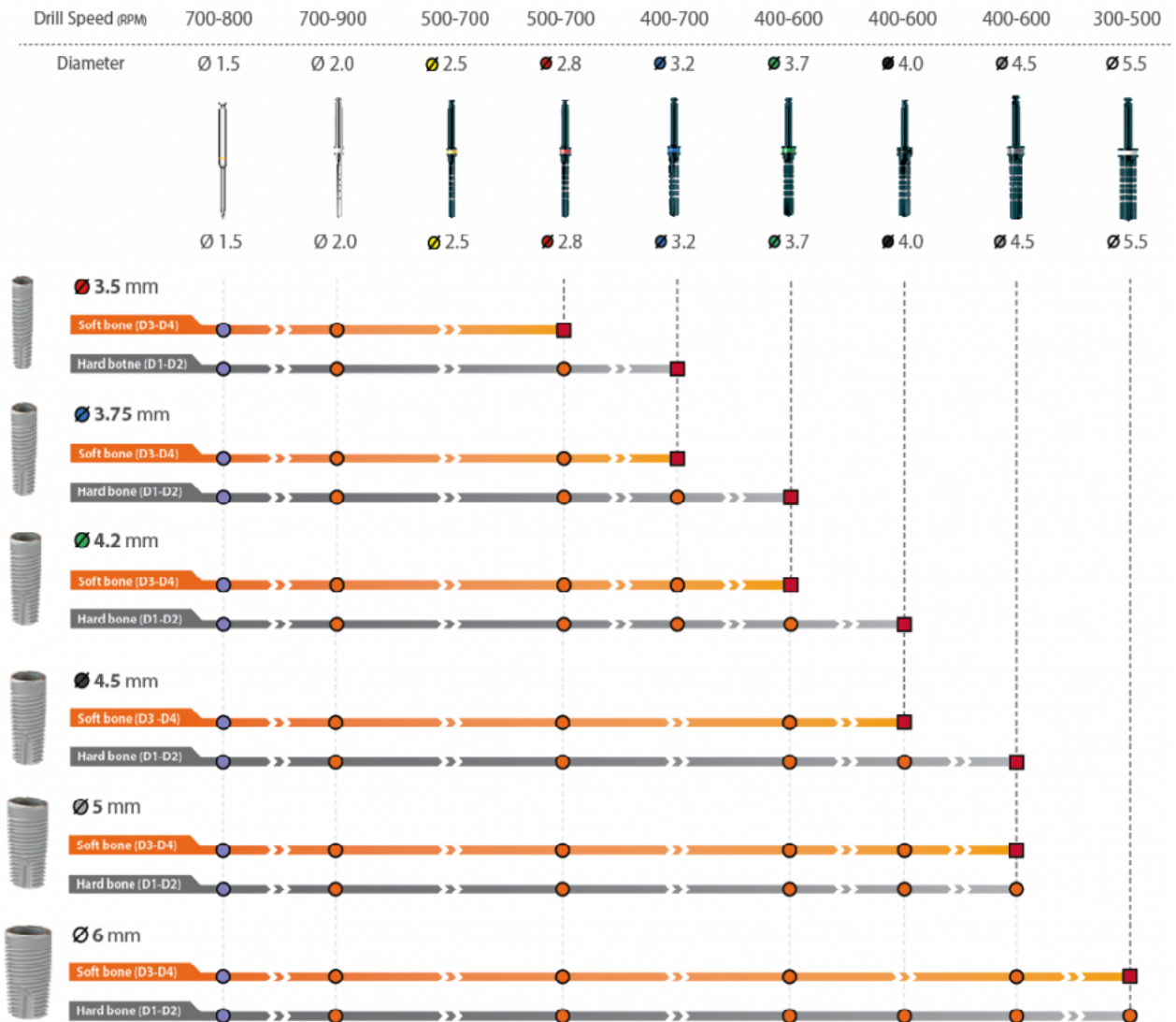
Drilling Protocol for P5D Dental Implants



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

An additional 0,8 - 1,0 mm must be added to the length of the drill to account for the angled cutting up.
Procedure recommended by SGS cannot replace the judgment and the experience of the surgeon!

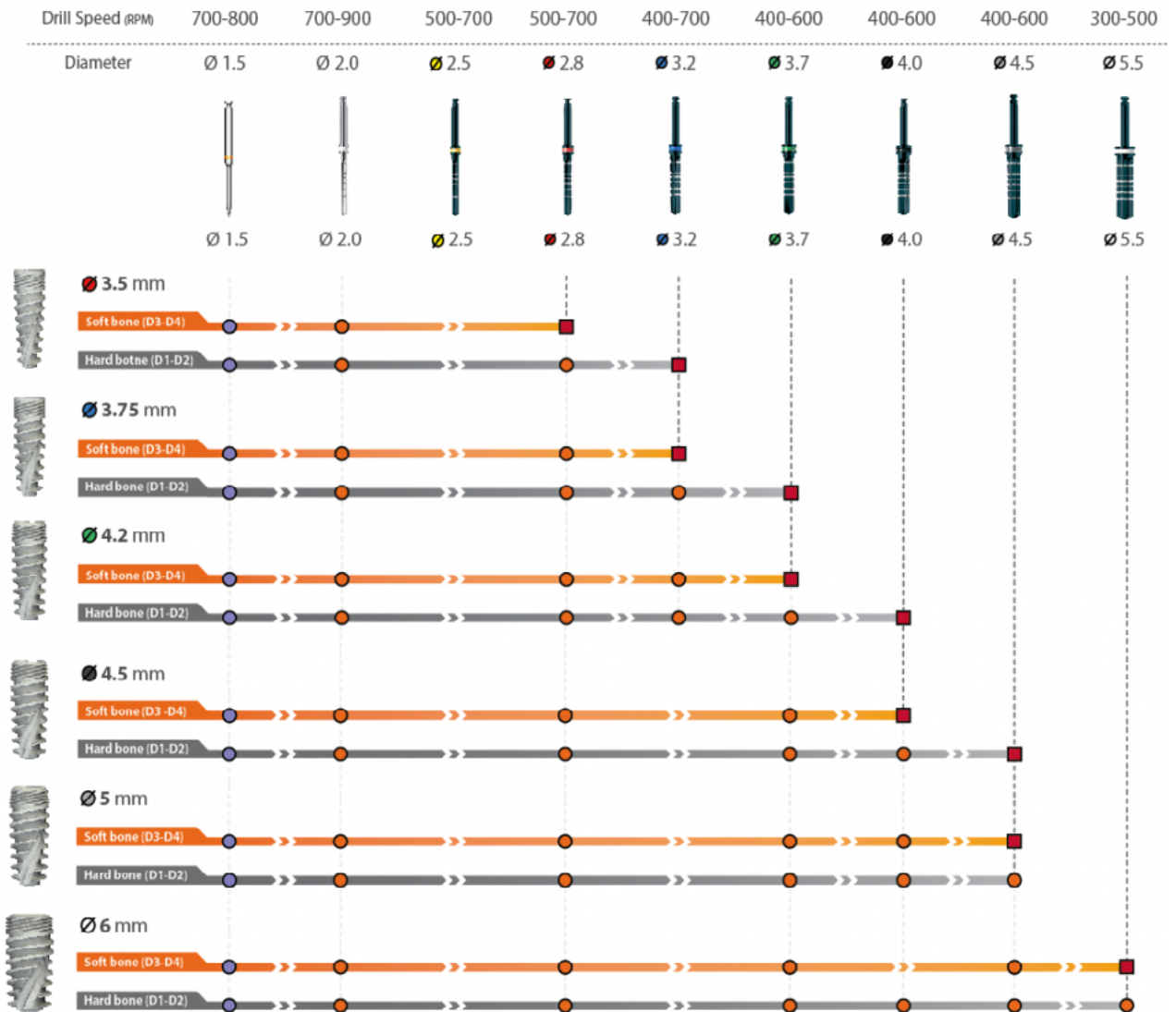
Drilling Protocol for P1D Dental Implants



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

An additional 0,8 - 1,0 mm must be added to the length of the drill to account for the angled cutting up.
Procedure recommended by SGS cannot replace the judgment and the experience of the surgeon!

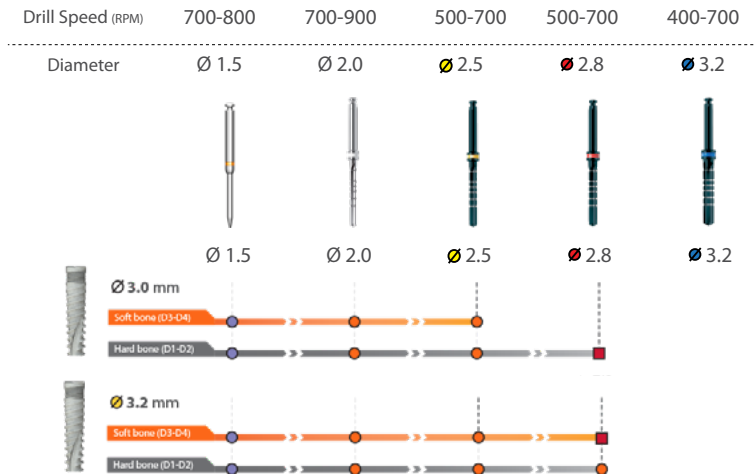
Drilling Protocol for P7D Dental Implants



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

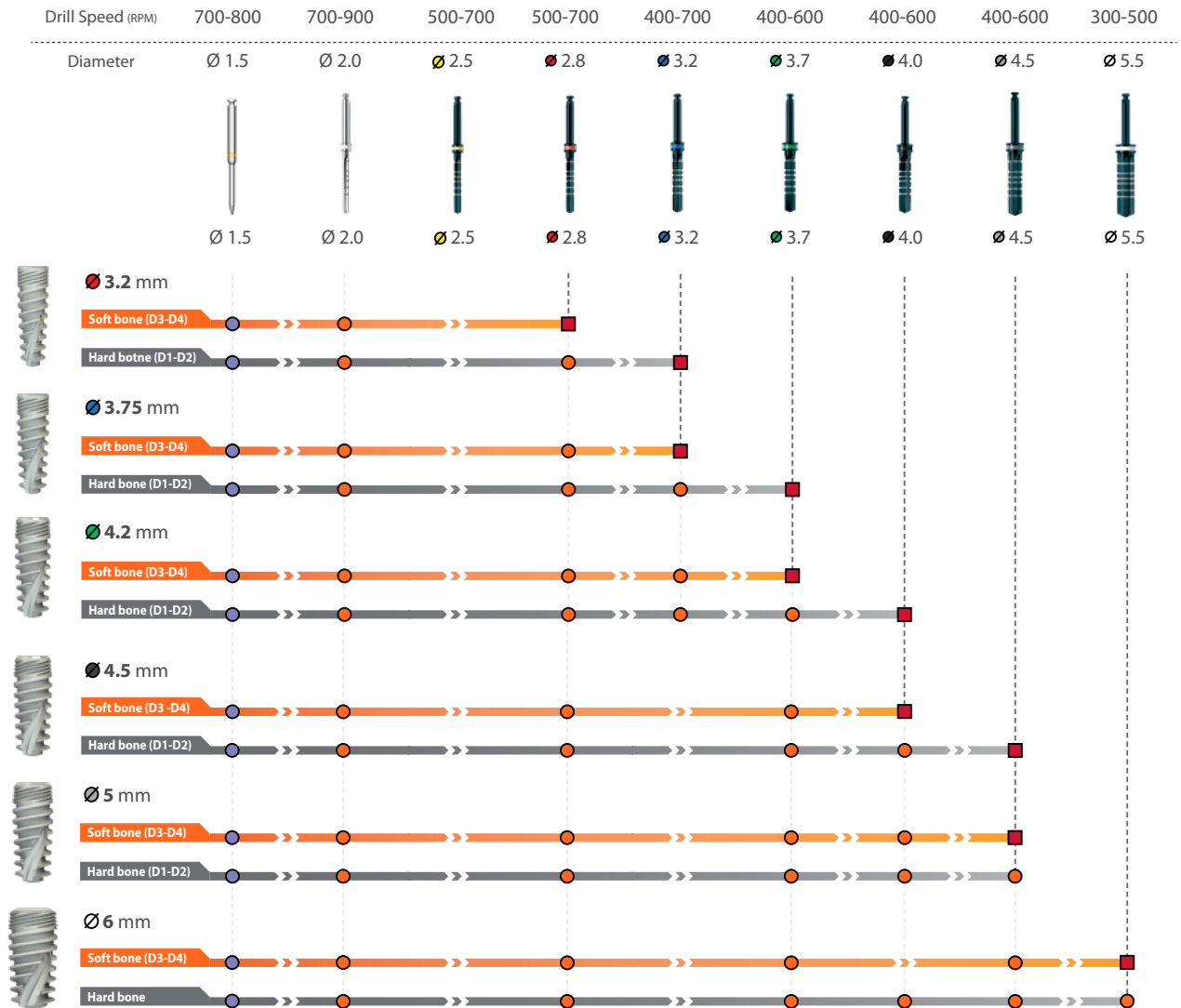
An additional 0,8 - 1,0 mm must be added to the length of the drill to account for the angled cutting up.
Procedure recommended by SGS cannot replace the judgment and the experience of the surgeon!

Drilling Protocol for P7N Dental Implants



An additional 0,8 - 1,0 mm must be added to the length of the drill to account for the angled cutting up.
Procedure recommended by SGS cannot replace the judgment and the experience of the surgeon!

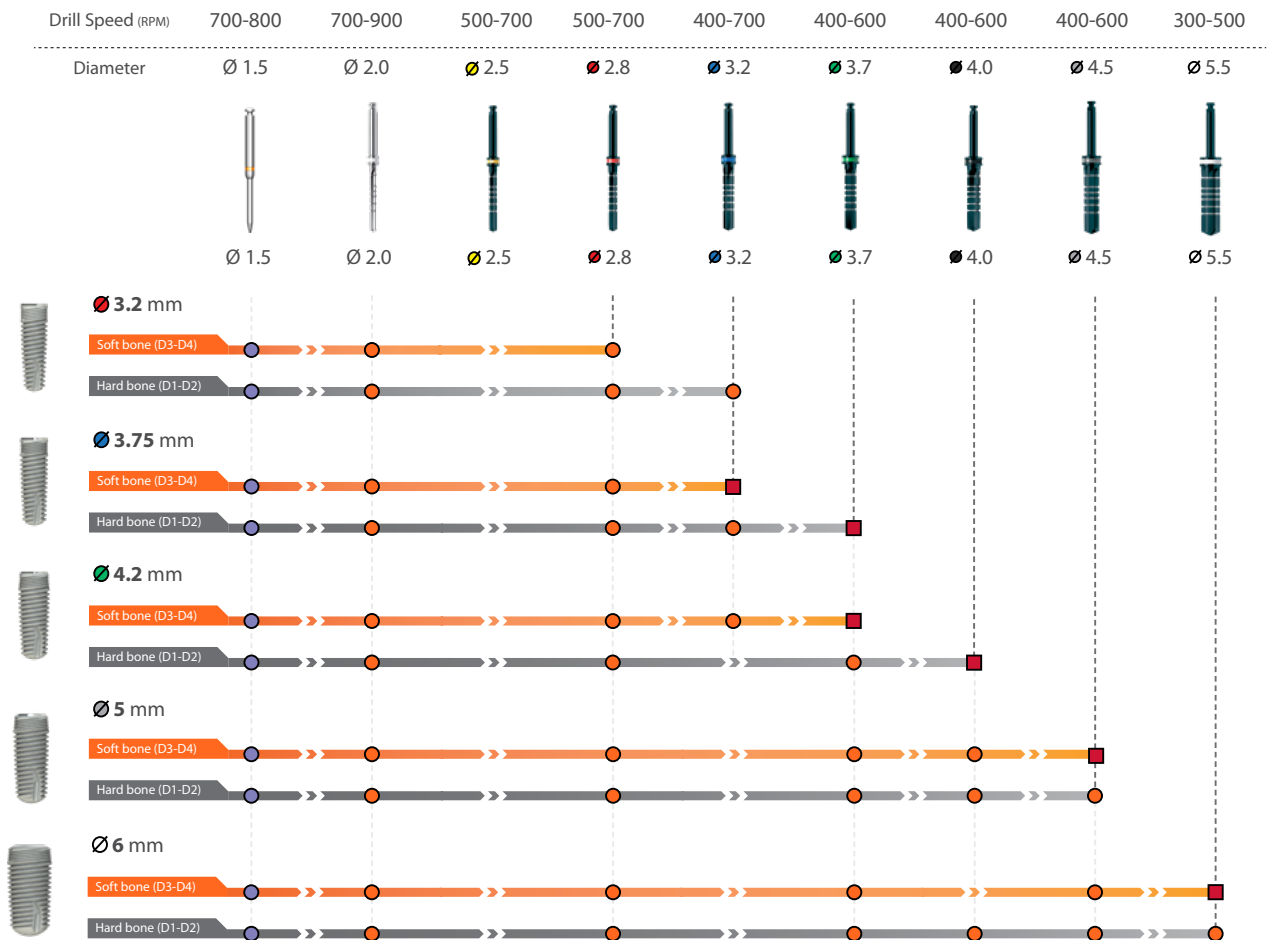
Drilling Protocol for P7 Dental Implants



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

An additional 0,8 - 1,0 mm must be added to the length of the drill to account for the angled cutting up.
Procedure recommended by SGS cannot replace the judgment and the experience of the surgeon!

Drilling Protocol for P1 Dental Implants



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

● 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.

An additional 0,8 - 1,0 mm must be added to the length of the drill to account for the angled cutting up.
Procedure recommended by SGS cannot replace the judgment and the experience of the surgeon!