



# SwissPlant Drill Sequence

## 3.3mmD Straight / Tapered Implant

3.3/3.7



2.3mmD Drill



SOFT BONE  
3.3mmD Implant

DENSE BONE  
3.3mmD Implant



SPD2.8

Use SPD2.8 Drill as final step for Tissue-level or Bone-level placement  
Crestal bone in Maxilla will expand without countersink



Tissue Level FINAL DRILL  
SPCD3.3  
3.3mmD/3.7mmD



Bone Level FINAL DRILL  
SPCD3.3  
3.3mmD/3.7mmD

## 4.1mmD Straight / Tapered Implant

4.1/4.8



2.3mmD Drill



SOFT BONE  
4.1mmD Implant

DENSE BONE  
4.1mmD Implant



SPD2.8



SPD3.5

Use SPD3.5 Drill as final step for Tissue-level or Bone-level placement  
Crestal bone in Maxilla will expand without countersink



Tissue Level FINAL DRILL  
SPCD4.1  
4.1mmD/4.8mmD



Bone Level FINAL DRILL  
SPCD4.1  
4.1mmD/4.8mmD

## 4.8mmD Straight / Tapered Implant

4.8/4.8

4.8/6.5



2.3mmD Drill



SOFT BONE  
4.8mmD Implant

DENSE BONE  
4.8mmD Implant



SPD2.8



SPD3.5



SPD4.2

Use SPD4.2 Drill as final step for Tissue-level or Bone-level placement  
Crestal bone in Maxilla will expand without countersink

Use SPD4.2 Drill as final step for Tissue-level placement.  
Crestal bone in Maxilla will partially expand to allow 1mm subcrestal seating of neck.



Tissue Level FINAL DRILL  
SPCD4.8  
4.8mmD/4.8mmD



Bone Level FINAL DRILL  
SPCD4.8  
4.8mmD/4.8mmD



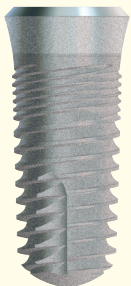
Tissue Level FINAL DRILL  
SPCD4-6  
4.8mmD/6.5mmD



Bone Level FINAL DRILL  
SPCD4-6  
4.8mmD/6.5mmD

## 5.7mmD Straight / Tapered Implant

5.7/6.5



2.3mmD Drill



SOFT BONE  
5.7mmD Implant

DENSE BONE  
5.7mmD Implant



SPD2.8



SPD3.5



SPD4.2



SPD5.1

Use SPD5.1 Drill as final step for Tissue-level or Bone-level placement  
Crestal bone in Maxilla will expand without countersink



Tissue Level FINAL DRILL  
SPCD5-6  
5.7mmD/6.5mmD



Bone Level FINAL DRILL  
SPCD5-6  
5.7mmD/6.5mmD