

heights from 8 to 16 mm

## ShapeOne

S1B - S1T - S1Tn

∅	Heights
3.7	
4.1	h 8 - 10 - 11.5 - 13 - 16 mm
4.7	

## iMAX

NHSI - NHSE

∅	Heights
3.3	h 10 - 11.5 - 13 - 16 mm
3.7	
4.1	h 8 - 10 - 11.5 - 13 - 16 mm
4.7	
5.2	h 8 - 10 - 11.5 - 13 mm

## iMAX

NHSIC

∅	Heights
3.3	h 10 - 11.5 - 13 - 16 mm
3.7	
4.1	h 8 - 10 - 11.5 - 13 - 16 mm
4.7	
5.2	h 8 - 10 - 11.5 - 13 mm

## iMAX MUA OnePiece

NHSM

Angle	∅	Heights
0°	3.3	
	3.7	h 10 - 11.5 - 13 mm
	4.1	
18°	3.7	h 11.5 - 13 mm
	4.1	
30°	3.7	h 11.5 - 13 - 16 mm
	4.1	

## Volution

SVB

∅	Heights
3.3	h 10 - 11.5 - 13 - 16 mm
3.7	
4.1	h 8 - 10 - 11.5 - 13 - 16 mm
4.7	
5.2	h 8 - 10 - 11.5 - 13 mm

**DRIVERS- FINAL DRILLS- COUNTERSINKS - TAPS**

heights from 8 to 16 mm

Implant system	Drivers	∅	Final drills (Bone d4)	Final drills (Bone d3-d2-d1)	CSD (Bone d3 - d2)	TAP (d1 bone)
iMAX NHSI 3.3	HDH21S	3.3	D2024M	D2428M	CSD33	TAPIMAX33
	HDH21L					
SHAPEONE B	HDH25S HDH25L	3.7	D2428M	D2833M	CSD37	TAPS1B37
		4.1	D2833M	D3338M	CSD41	TAPS1B41
		4.7	D3338M	D3844M	CSD47	TAPS1B47
SHAPEONE Tn	HDH25S HDH25L	3.7	D2428M	D2833M	CSD37	TAPS1B37
		4.1	D2833M	D3338M	CSD41	TAPS1B41
		4.7	D3338M	D3844M	CSD47	TAPS1B47
iMAX NHSI	HDH25S HDH25L	3.7	D2428M	D2833M	CSD37	TAPIMAX37
		4.1	D2833M	D3338M	CSD41	TAPiMAX41
		4.7	D3338M	D3844M	CSD47	TAPiMAX47
		5.2	D3844M	D4448M	CSD52	TAPiMAX52
iMAX NHSIC Narrow	HDH21S HDH21L	3.3	D2024M	D2428M	CSD33	TAPIMAX33
		3.7	D2428M	D2833M	CSD37	TAPiMAX37
iMAX NHSIC Regular	HDH25S HDH25L	4.1	D2833M	D3338M	CSD41	TAPiMAX41
		4.7	D3338M	D3844M	CSD47	TAPiMAX47
		5.2	D3844M	D4448M	CSD52	TAPiMAX52
Volution SVB	HDH21S HDH21L	3.3	D2024M	D2428M	CSD33	
		3.7	D2428M	D2833M	CSD37	
	HDH25S HDH25L	4.1	D2833M	D3338M	CSD41	
		4.7	D3338M	D3844M	CSD47	
		5.2	D3844M	D4448M	CSD52	
iMAX NHSE 3.3	HDH24S HDH24L	3.3	D2024M	D2428M	CSD33	TAPIMAX33
iMAX NHSE	HDH27S HDH27L	3.7	D2428M	D2833M	CSD37	TAPiMAX37
		4.1	D2833M	D3338M	CSD41	TAPiMAX41
		4.7	D3338M	D3844M	CSD47	TAPiMAX47
		5.2	D3844M	D4448M	CSD52	TAPiMAX52
SHAPEONE T (abutment included in the pack)	HDH25S HDH25L	3.7	D2428M	D2833M	CSD37	TAPS1B37
		4.1	D2833M	D3338M	CSD41	TAPS1B41
		4.7	D3338M	D3844M	CSD47	TAPS1B47
SHAPEONE T (after removing the abutment tighten the implant)	HDH31S HDH31L	3.7	D2428M	D2833M	CSD37	TAPS1B37
		4.1	D2833M	D3338M	CSD41	TAPS1B41
		4.7	D3338M	D3844M	CSD47	TAPS1B47
iMAXMUA 0°	NHSMHDH NHSMFL (driver)	3.3	D2024M	D2428M	CSD33	TAPIMAX33
iMAXMUA 18°		3.7	D2428M	D2833M	CSD37	TAPiMAX37
iMAXMUA 30°		4.1	D2833M	D3338M	CSD41	TAPiMAX41
SHAPEMINI	HDH25M	2.7	D20M	D2024M		

 Implant systems  
 Internal hex prosthetic solutions  
 External hex prosthetic solutions  
 Conical connection prosthetic solutions  
 Internal octagon prosthetic solutions  
 Shapemini prosthetic solutions  
 MUA and OnePiece components  
 Accessories, rings and retaining caps  
 Digital prosthetic solutions  
 Drills, countersinks taps, stops  
 Surgical kit  
 Surgical protocol  
 Package leaflets


## SHAPEONE

Ø 3.7

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone

Use 3.7 countersink and 3.7 tap

For S1T implant system use the removal tool for abutments TRT after the implant has been placed in the bone



	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Countersink	Tap
Soft d4	•	•	•					
Medium d3,d2	•	•	•	•			•	
Compact d1	•	•	•	•			•	•


## SHAPEONE

Ø 4.1

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone

Use 4.1 countersink and 4.1 tap

For S1T implant system use the removal tool for abutments TRT after the implant has been placed in the bone



	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Countersink	Tap
Soft d4	•	•	•	•				
Medium d3,d2	•	•	•	•	•		•	
Compact d1	•	•	•	•	•		•	•

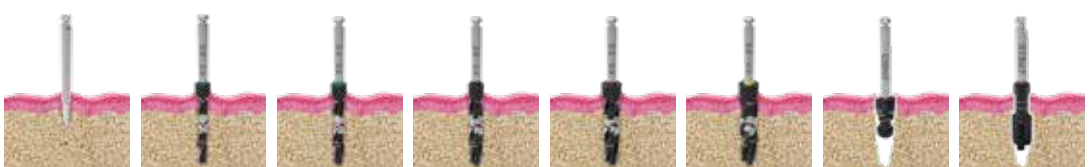
## SHAPEONE

Ø 4.7

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone

Use 4.7 countersink and 4.7 tap

For S1T implant system use the removal tool for abutments TRT after the implant has been placed in the bone



	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Countersink	Tap
Soft d4	•	•	•	•	•			
Medium d3,d2	•	•	•	•	•	•	•	
Compact d1	•	•	•	•	•	•	•	•

**iMAX - iMAXMUA - iMAX NHSIC**

**Ø 3.3**

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone  
Use 3.3 countersink and 3.3 tap

	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8	Step 9
<b>Bone</b>	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink	Tap
Soft d4	•	•							
Medium d3,d2	•	•	•					•	
Compact d1	•	•	•					•	•

**iMAX - iMAXMUA - iMAX NHSIC**

**Ø 3.7**

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone  
Use 3.7 countersink and 3.7 tap

	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8	Step 9
<b>Bone</b>	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink	Tap
Soft d4	•	•	•						
Medium d3,d2	•	•	•	•				•	
Compact d1	•	•	•	•				•	•

**iMAX - iMAXMUA - iMAX NHSIC**

**Ø 4.1**

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone  
Use 4.1 countersink and 4.1 tap

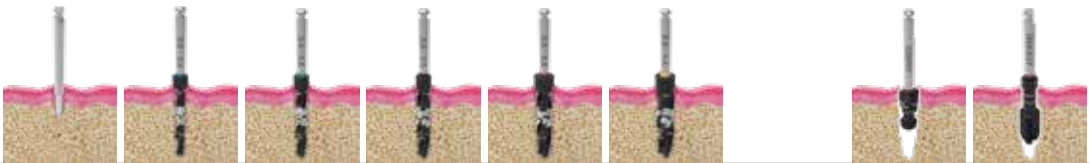
	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8	Step 9
<b>Bone</b>	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink	Tap
Soft d4	•	•	•	•					
Medium d3,d2	•	•	•	•	•			•	
Compact d1	•	•	•	•	•			•	•

Implant systems  
Internal hex prosthetic solutions  
External hex prosthetic solutions  
Conical connection prosthetic solutions  
Internal octagon prosthetic solutions  
Shapemini prosthetic solutions  
MUA and OnePiece components  
Accessories, rings and retaining caps  
Digital prosthetic solutions  
Drills, countersinks taps, steps  
Surgical kit  
Surgical protocol  
Package leaflets

## iMAX - iMAX NHSIC

Ø 4.7

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone  
Use 4.7 countersink and 4.7 tap

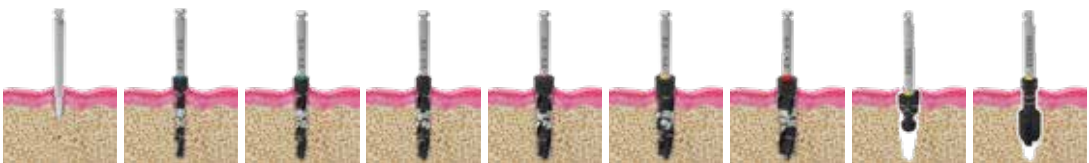


	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8	Step 9
<b>Bone</b>	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink	Tap
Soft d4	•	•	•	•	•				
Medium d3,d2	•	•	•	•	•	•		•	
Compact d1	•	•	•	•	•	•		•	•

## iMAX - iMAX NHSIC

Ø 5.2

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone  
Use 5.2 countersink and 5.2 tap




	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8	Step 9
<b>Bone</b>	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink	Tap
Soft d4	•	•	•	•	•	•			
Medium d3,d2	•	•	•	•	•	•	•	•	
Compact d1	•	•	•	•	•	•	•	•	•

## VOLUTION

Ø 3.3

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone  
Use 3.3 countersink




	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink
Soft d4	•	•						
Medium d3,d2	•	•	•					•
Compact d1	•	•	•					•

## VOLUTION

Ø 3.7

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone  
Use 3.7 countersink

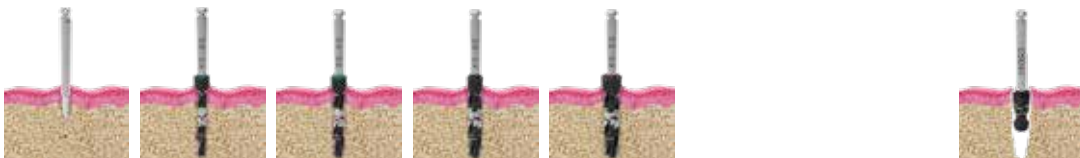


	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink
Soft d4	•	•	•					
Medium d3,d2	•	•	•	•				•
Compact d1	•	•	•	•				•

## VOLUTION

Ø 4.1

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone  
Use 4.1 countersink



	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8
Bone	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink
Soft d4	•	•	•	•				
Medium d3,d2	•	•	•	•	•			•
Compact d1	•	•	•	•	•			•

Implant systems

Internal hex prosthetic solutions

External hex prosthetic solutions

Conical connection prosthetic solutions

Internal octagon prosthetic solutions

Shapemini prosthetic solutions

MUA and OnePiece components

Accessories, rings and retaining caps

Digital prosthetic solutions

Drills, countersinks taps, steps

Surgical kit


Surgical protocol

Package leaflets

## VOLUTION

Ø 4.7

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone  
Use 4.7 countersink

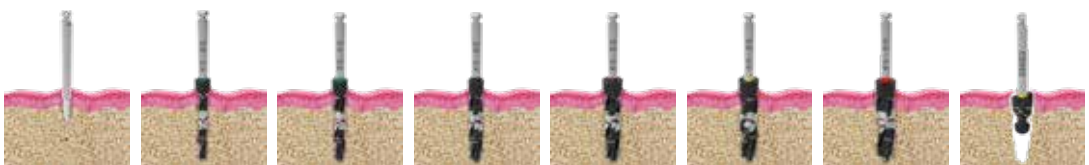


	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8
<b>Bone</b>	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink
Soft d4	•	•	•	•	•			
Medium d3,d2	•	•	•	•	•	•		•
Compact d1	•	•	•	•	•	•		•

## VOLUTION

Ø 5.2

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone  
Use 5.2 countersink



	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8
<b>Bone</b>	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink
Soft d4	•	•	•	•	•	•		
Medium d3,d2	•	•	•	•	•	•	•	•
Compact d1	•	•	•	•	•	•	•	•

ShapeOne S1B

Ø	Heights
4.1	h 6.5 mm
4.7	

ShapeOne S1T - S1Tn

Ø	Heights
4.1	h 4.5 - 6.5 mm
4.7	

iMAX NHSE - NHSE

Ø	Heights
3.7	h 6.5 mm (NHSE only)
4.1	
4.7	h 6.5 mm
5.2	

iMAX NHSIC

Ø	Heights
4.1	h 6.5 mm
4.7	
5.2	

Volution SVB

Ø	Heights
3.3	h 6.5 mm
3.7	
4.1	
4.7	
5.2	



## DRIVERS- FINAL DRILLS- COUNTERSINKS - TAPS

short implants

Implant system	Drivers	Ø	Final drills (Bone d4)	Final drills (Bone d3-d2-d1)	CSD (Bone d3 - d2)	TAP (Bone d1)
SHAPEONE B	HDH25S	4.1	D3338M	D3844M	CSD41	TAPS1B41
	HDH25L	4.7	D3844M	D4448M	CSD47	TAPS1B47
SHAPEONE Tn	HDH25S	4.1	D3338M	D3844M	CSD41	TAPS1B41
	HDH25L	4.7	D3844M	D4448M	CSD47	TAPS1B47
iMAX NHSI	HDH25S HDH25L	3.7	D2833M	D3338M	CSD37	TAPiMAX37
		4.1	D3338M	D3844M	CSD41	TAPiMAX41
		4.7	D3844M	D4448M	CSD47	TAPiMAX47
		5.2	D4448M	D4448M	CSD52	TAPiMAX52
iMAX NHSIC Regular	HDH25S HDH25L	4.1	D3338M	D3844M	CSD41	TAPiMAX41
		4.7	D3844M	D4448M	CSD47	TAPiMAX47
		5.2	D4448M	D4448M	CSD52	TAPiMAX52
Volution SVB	HDH21S HDH21L	3.3	D2428M	D2833M	CSD33	
		3.7	D2833M	D3338M	CSD37	
		4.1	D3338M	D3844M	CSD41	
	HDH25S HDH25L	4.7	D3844M	D4448M	CSD47	
		5.2	D4448M	D4448M	CSD52	
		3.7	D2833M	D3338M	CSD37	TAPiMAX37
iMAX NHSE	HDH27S HDH27L	4.1	D3338M	D3844M	CSD41	TAPiMAX41
		4.7	D3844M	D4448M	CSD47	TAPiMAX47
		5.2	D4448M	D4448M	CSD52	TAPiMAX52
		3.7	D2833M	D3338M	CSD37	TAPiMAX37
SHAPEONE T (abutment included in the pack)	HDH25S HDH25L	4.1	D3338M	D3844M	CSD41	TAPS1B41
		4.7	D3844M	D4448M	CSD47	TAPS1B47
SHAPEONE T (after removing the abutment tighten the implant)	HDH31S HDH31L	4.1	D3338M	D3844M	CSD41	TAPS1B41
		4.7	D3844M	D4448M	CSD47	TAPS1B47

Implant systems

Internal hex prosthetic solutions

External hex prosthetic solutions

Cortical connection prosthetic solutions

Internal octagon prosthetic solutions

Shapemini prosthetic solutions

MUA and OnePiece components

Accessories, rings and retaining caps

Digital prosthetic solutions

Drills, countersinks taps, stops

Surgical kit

Surgical protocol

Package leaflets

## SHAPEONE

short implants

Ø 4.1

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone

Use 4.1 countersink and 4.1 tap

For S1T implant system use the removal tool for abutments TRT after the implant has been placed in the bone

	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8	Step 9
<b>Bone</b>	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink	Tap
Soft d4	•	•	•		•				
Medium d3,d2	•	•	•		•	•		•	
Compact d1	•	•	•		•	•		•	•

## SHAPEONE

short implants

Ø 4.7

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone

Use 4.7 countersink and 4.7 tap

For S1T implant system use the removal tool for abutments TRT after the implant has been placed in the bone

	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8	Step 9
<b>Bone</b>	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink	Tap
Soft d4	•	•	•	•		•			
Medium d3,d2	•	•	•	•		•	•	•	
Compact d1	•	•	•	•		•	•	•	•

## iMAX

short implants

Ø 3.7

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone

Use 3.7 countersink and 3.7 tap


	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8	Step 9
<b>Bone</b>	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink	Tap
Soft d4	•	•		•					
Medium d3,d2	•	•		•	•			•	
Compact d1	•	•		•	•			•	•

## iMAX - iMAX NHSIC

short implants

Ø 4.1

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone  
Use 4.1 countersink and 4.1 tap




	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8	Step 9
<b>Bone</b>	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink	Tap
Soft d4	•	•	•		•				
Medium d3,d2	•	•	•		•	•		•	
Compact d1	•	•	•		•	•		•	•

## iMAX - iMAX NHSIC

short implants

Ø 4.7

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone  
Use 4.7 countersink and 4.7 tap




	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8	Step 9
<b>Bone</b>	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink	Tap
Soft d4	•	•	•	•		•			
Medium d3,d2	•	•	•	•		•	•	•	
Compact d1	•	•	•	•		•	•	•	•

## iMAX - iMAX NHSIC

short implants

Ø 5.2

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone  
Use 5.2 countersink and 5.2 tap




	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8	Step 9
<b>Bone</b>	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink	Tap
Soft d4	•	•	•	•	•		•		
Medium d3,d2	•	•	•	•	•		•	•	
Compact d1	•	•	•	•	•		•	•	•

## VOLUTION

short implants

Ø 3.3

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone  
Use 3.3 countersink




	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8
<b>Bone</b>	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink
Soft d4	•		•					
Medium d3,d2	•		•	•				•
Compact d1	•		•	•				•

## VOLUTION

short implants

Ø 3.7

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone  
Use 3.7 countersink




	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8
<b>Bone</b>	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink
Soft d4	•	•		•				
Medium d3,d2	•	•		•	•			•
Compact d1	•	•		•	•			•

## VOLUTION

short implants

Ø 4.1

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone  
Use 4.1 countersink




	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8
<b>Bone</b>	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink
Soft d4	•	•	•		•			
Medium d3,d2	•	•	•		•	•		•
Compact d1	•	•	•		•	•		•

## VOLUTION

short implants

Ø 4.7

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone  
Use 4.7 countersink




	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8
<b>Bone</b>	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink
Soft d4	•	•	•	•		•		
Medium d3,d2	•	•	•	•		•	•	•
Compact d1	•	•	•	•		•	•	•

## VOLUTION

short implants

Ø 5.2

Sink countersink: up to 1.4mm for d3 medium bone/ up to 2.8mm for d2 medium bone and d1 compact bone  
Use 5.2 countersink



	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8
<b>Bone</b>	Lance drill	Drill 2.0 2.4	Drill 2.4 2.8	Drill 2.8 3.3	Drill 3.3 3.8	Drill 3.8 4.4	Drill 4.4 4.8	Countersink
Soft d4	•	•	•	•		•		
Medium d3,d2	•	•	•	•		•	•	•
Compact d1	•	•	•	•		•	•	•