

SSIII SA Fixture ^{11.2011}

- Non-submerged type implant with an internal octa 8° tapered connection based on one-time procedure
- Optimal thread design for realization of optimal SA surface
- Tapered body design for excellent initial stability
- Superior self-threading effect with corkscrew thread
- Excellent initial stability needed for immediate loading even in soft bone

Ultra-wide

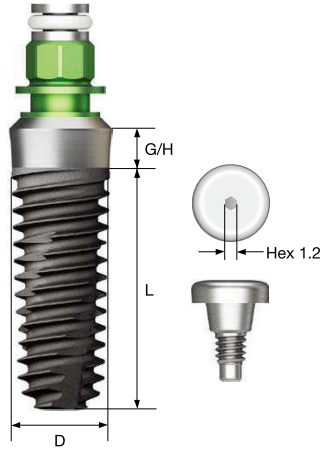
- Ideal for placement in a fresh extraction socket in the posterior area or for replacing a failed implant
- Optimized apex design for excellent initial stability in a fresh extraction socket or in 3mm from the bottom
- Recommended placement torque : ≤40Ncm
- ※ Fixtures with a diameter of 4.5mm or greater are recommended for the posterior region

NoMount Fixture order code

: Fixture product code (ex : SS3R4011S18)

Pre-Mounted Fixture (fixture + simple mount + cover screw) order code

: A + Fixture product code (ex : ASS3R4011S18)



D Ø3.5 P Ø4.8



G/H \ L	8.5	10	11.5	13
1.8	SS3R3508S18	SS3R3510S18	SS3R3511S18	SS3R3513S18
2.8	SS3R3508S28	SS3R3510S28	SS3R3511S28	SS3R3513S28

D Ø4.0 P Ø4.8



G/H \ L	7	7	8.5	10	11.5	13
0.8	SS3R4006S08	-	-	-	-	-
1.8	SS3R4006S18	SS3R4007S18	SS3R4008S18	SS3R4010S18	SS3R4011S18	SS3R4013S18
2.8	-	-	SS3R4008S28	SS3R4010S28	SS3R4011S28	SS3R4013S28

D Ø4.5 P Ø4.8



G/H \ L	7	7	8.5	10	11.5	13
Extra short	SS3R4506S08	-	-	-	-	-
0.8	SS3R4506S18	SS3R4507S18	SS3R4508S18	SS3R4510S18	SS3R4511S18	SS3R4513S18
1.8	-	-	SS3R4508S28	SS3R4510S28	SS3R4511S28	SS3R4513S28
2.8	-	-	-	-	-	-

D Ø5.0 P Ø4.8



G/H \ L	6	7	8.5	10	11.5	13
Short	SS3R5006S18	SS3R5007S18	SS3R5008S18	SS3R5010S18	SS3R5011S18	SS3R5013S18
1.8	SS3R5006S28	SS3R5007S28	SS3R5008S28	SS3R5010S28	SS3R5011S28	SS3R5013S28
2.8	-	-	-	-	-	-

D Ø4.5 P Ø6.0



G/H \ L	7	7	8.5	10	11.5	13
Extra short	SS3W4506S08	-	-	-	-	-
0.8	SS3W4506S18	SS3W4507S18	SS3W4508S18	SS3W4510S18	SS3W4511S18	SS3W4513S18
1.8	-	SS3W4507S28	SS3W4508S28	SS3W4510S28	SS3W4511S28	SS3W4513S28
2.8	-	-	-	-	-	-

D Ø5.0 P Ø6.0



G/H \ L	6	6	6	7	8.5	10	11.5	13
Extra short	SS3W5004S08	SS3W5005S08	-	-	-	-	-	-
0.8	-	SS3W5005S18	SS3W5006S18	SS3W5007S18	SS3W5008S18	SS3W5010S18	SS3W5011S18	SS3W5013S18
1.8	-	-	SS3W5006S28	SS3W5007S28	SS3W5008S28	SS3W5010S28	SS3W5011S28	SS3W5013S28
2.8	-	-	-	-	-	-	-	-

Nominal diameter may differ from actual diameter.

Note: Short implant should be used after a sufficient healing period. It is used by splinting with other implants for prosthesis.


SSIII SA Fixture ^{11.2011}

Ultra-wide

D $\varnothing 6.0$
P $\varnothing 6.0$
W

G/H \ L	6	7	8.5	10	11.5	13
	 Short					
1.8	SS3W6006S18	SS3W6007S18	SS3W6008S18	SS3W6010S18	SS3W6011S18	SS3W6013S18
2.8	SS3W6006S28	SS3W6007S28	SS3W6008S28	SS3W6010S28	SS3W6011S28	SS3W6013S28

D $\varnothing 7.0$
P $\varnothing 6.0$
W

G/H \ L	6	7	8.5	10	11.5	13
	 Short					
1.8	SS3W7006S18	SS3W7007S18	SS3W7008S18	SS3W7010S18	SS3W7011S18	SS3W7013S18
2.8	SS3W7006S28	SS3W7007S28	SS3W7008S28	SS3W7010S28	SS3W7011S28	SS3W7013S28

OSSTEM[®]
IMPLANT

Nominal diameter may differ from actual diameter.

Note Short implant should be used after a sufficient healing period. It is used by splinting with other implants for prosthesis.