

# Balcony

#### SDS1.1 and SDS2.0

 Immediate implant placement posterior region, with asymmetrical implant position, balcony improves emergence profile

SDS2.0- ba	4.6 5.4	4.6 5.4	3.8 4.6	3.8 4.6							3.8 4.6	3.8 4.6	4.6 5.4	4.6 5.4	SDS2.0- ba
SDS1.1-ba	4.6	4.6	3.8 4.6	3.8 4.6							3.8 4.6	3.8 4.6	4.6	4.6	SDS1.1-ba
teeth	17	16	15	14	13	12	11	21	22	23	24	25	26	27	teeth
teeth	47	46	45	44	43	42	41	31	32	33	34	35	36	37	teeth
SDS1.1-ba	4.6	4.6	3.8 4.6	3.8 4.6							3.8 4.6	3.8 4.6	4.6	4.6	SDS1.1-ba
SDS2.0- ba	4.6 5.4	4.6 5.4	3.8 4.6	3.8 4.6							3.8 4.6	3.8 4.6	4.6 5.4	4.6 5.4	SDS2.0- ba

# Oval

#### SDS1.1 and SDS2.0 with 4.6 Diameter

- Premolar region, if gap is narrow
- SDS1.1\_4.6-ov\_6x8: Insert alternatively, in case of a sufficiently large gap, instead of the SDS1.1\_4.6-ov

# SDS1.1 and SDS2.0 with 5.4 Diameter

 Molars upper/ lower central position, mostly late implantation, also immediate implantation with good interradicular septum

SDS2.0- ov	5.4	5.4	4.6	4.6							4.6	4.6	5.4	5.4	SDS2.0- ov
SDS1.1-ov	5.4	5.4	4.6	4.6							4.6	4.6	5.4	5.4	SDS1.1-ov
teeth	17	16	15	14	13	12	11	21	22	23	24	25	26	27	teeth
teeth	47	46	45	44	43	42	41	31	32	33	34	35	36	37	teeth
SDS1.1-ov	5.4	5.4	4.6	4.6							4.6	4.6	5.4	5.4	SDS1.1-ov
SDS2.0- ov	5.4	5.4	4.6	4.6							4.6	4.6	5.4	5.4	SDS2.0- ov

# SDS Implant Indications - Special forms



#### Sinus

#### SDS2.0\_3.8-si

• External sinus exclusively in the premolar region (without bone replacement material), minimum 3 mm to maximum 5 mm residual bone

#### SDS2.0 4.6-si

• External sinus in the molar region (without bone replacement material), minimum 3 mm to maximum 5 mm residual bone

## Short

## SDS2.0\_4.6-sh

 Minimum 6 mm residual bone, Consider distance to the antagonists/ crown height, immediate and late implant placement, premolar region, no immediate restoration

## SDS2.0\_5.4-sh

 Minimum 6 mm residual bone, consider distance to the antagonists/ crown height, immediate and late implant placement, premolar and molar region, no immediate restoration