

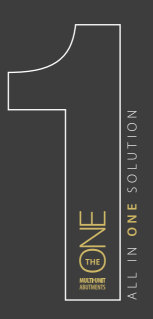
MULTI-UNIT ABUTMENTS

CONICAL PLATFORM











THE ONE MULTI-UNIT ABUTMENTS

SGS developed The One multi-unit abutments to have an optimal anatomic shape on each gingival height in order to achieve the best possible aesthetics.

STRONGER CONTACT

Thanks to the years of professional experience with the combination of extensive R&D, SGS has developed the low profile cone with the closed thread offering a stronger more solid base for any overdenture solution desired by the doctors.



LOW PROFILE CONE

Optimised to allow a wide diversity of solutions.

LOW PROFILE SCREW

Designed to compliment the low profile cone and add further to its optimisation to allow a wide range of solutions.







AVAILABLE IN A WIDE RANGE OF SIZES



Straight multi-unit abutments - S16DS

	Product code	Ref. number	Length
	S16DS - 1mm	D641	1 mm
	S16DS - 2mm	D642	2 mm
	S16DS - 3mm	D643	3 mm
	S16DS - 4mm	D644	4 mm
	S16DS - 5mm	D645	5 mm





Angular multi-unit abutments - S17DS - 17 $^\circ$

Product code	Ref. number	Length
S17DS - 17° - 1 mm	D65171	1 mm
S17DS - 17° - 2 mm	D65172	2 mm
S17DS - 17° - 3 mm	D65173	3 mm
S17DS - 17° - 4 mm	D65174	4 mm
S17DS - 17° - 5 mm	D65175	5 mm





Angular multi-unit abutments - S17DS - 30°

Product code	Ref. number	Length
S17DS - 30° - 1 mm	D65301	1 mm
S17DS - 30° - 2 mm	D65302	2 mm
S17DS - 30° - 3 mm	D65303	3 mm
S17DS - 30° - 4 mm	D65304	4 mm
S17DS - 30° - 5 mm	D65305	5 mm





Angular multi-unit abutments - S17DS - 45°

Product code	Ref. number	Length
S17DS - 45° - 1 mm	D65451	1 mm
S17DS - 45° - 2 mm	D65452	2 mm
S17DS - 45° - 3 mm	D65453	3 mm
S17DS - 45° - 4 mm	D65454	4 mm
S17DS - 45° - 5 mm	D65455	5 mm

ACCES SORIES

Product code	Ref. number
T3 - S16/S17 Trasfer /closed tray/	C72
T1 - S16/S17 Transfer /open tray/	C67
A1 - S16/S17 Analog	C68
H - S16/S17 Healing cap	C66
P - S16/S17 Plastic sleeve	C71
TW - S16/S17 Titanium sleeve /cemented/	C73
T - S16/S17 Titanium sleeve	C69

CAD CAM

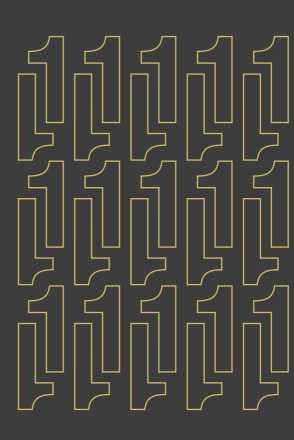
Product code Ref. number Information SPCS - S16 Scan body For lab use C74 and intra-oral abutment /with hex/ SPCS - S16/S17 Scan body For lab use C75 and intra-oral abutment /without hex/

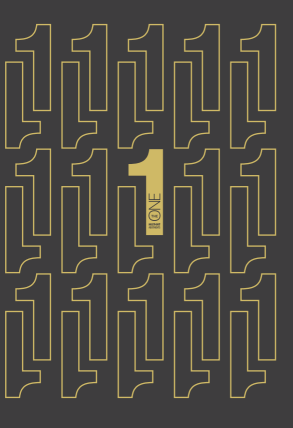




S1a - S16/S17 CAD-CAM C78 top screw







All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the publisher, except in the case of brief quotations embodied in critical reviews and certain other noncommercial uses permitted by copyright law.



SGS Dental Implant System Holding

Talhofstrasse 9. CH-9000 St. Gallen. Switzerland

Tel.: 00423 233 5050, 00423 233 5051 Fax: 00423 233 5052

SGS International Kft./Ltd. European Logistic Center

H-1047 Budapest, Károlyi István u. 1-3.

sgs-dental.com