



3,75 ★ • •

ENG v1.0 SGS International Ltd. had been incorporated in Liechtenstein, Schaan with aim to offer the customers a comprehensive range of innovative, science-based dental solutions. SGS Dental Implant System is not only a dental product, but it is about art and experience in clinical practise as well.

Thanks to qualitative Swiss technology SGS Dental Implant System provides excellent products on competitive prices with strong support. We use the most precise tools and equipments with the best raw material, that is why SGS became one of market leaders in the dental implant industry and nowadays our system is used by thousands of professionals all around the world.





P1 Dental Implant P7 Dental Implant P1D Dental Implant P7D Dental Implant 3,75 3,75 Short pitch, slightly aggressive implant, which High pitch, slightly aggressive implant, which Short pitch, slightly aggressive implant, which High pitch, slightly aggressive implant with is specially for hard bone (mandibula), with is suitable for immediate loading and is specially for hard bone (mandibula), with new special conical connection. It is suitable platform shift and internal hex. excellent integration. platform shift and conical connection. for immediate loading.

Ø3.5mm

11.5 n

| Ø3.2mm | Ø3.75mm | Ø4.2mm | Ø5mm | Ø6mm |
|--------|---------|--------|-------|---------|
| - | | - | | 6 mm |
| 8 mm | 8 mm | | | 8 mm |
| | 10 mm | 10 mm | | 10 mm |
| | | | | 11.5 mm |
| | | | | 13 mm |
| 16 mm | | 16 mm | 16 mm | 16 mm |

| Ø3.2mm | Ø3.75mm | Ø4.2mm | Ø4.5mm | Ø5.0mm | Ø6.0mm |
|---------|---------|--------|--------|--------|---------|
| | - | 6 mm | 6 mm | | 6 mm |
| | 8 mm | 8 mm | 8 mm | | 8 mm |
| 10 mm | | 10 mm | 10 mm | | 10 mm |
| 11.5 mm | | | | | 11.5 mm |
| 13 mm | | | | 13 mm | 13 mm |
| 16 mm | 16 mm | | 16 mm | 16 mm | 16 mm |

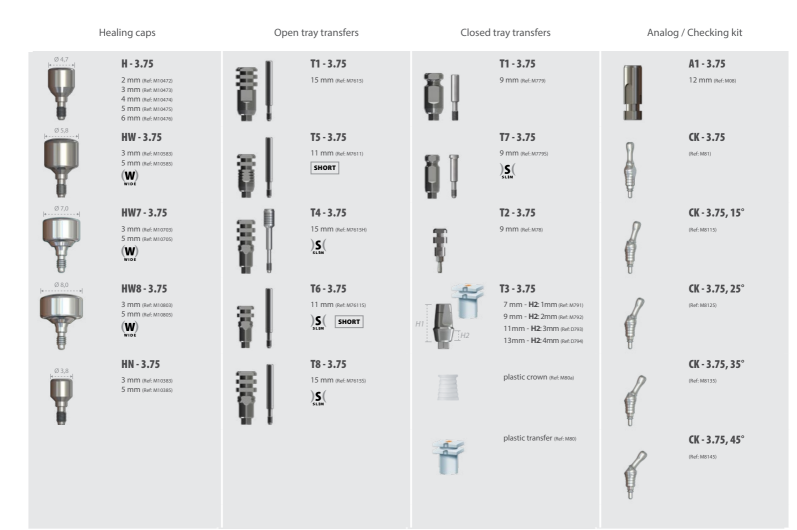
| | 4 | | | |
|---------|---------|---------|---------|---------|
| Ø3.75mm | Ø4.2mm | Ø5.0mm | Ø6.0mm | Ø3.5mm |
| | | | | - |
| | 8 mm | 8 mm | | 8 mm |
| | 10 mm | 10 mm | 10 mm | 10 mm |
| | 11.5 mm | 11.5 mm | 11.5 mm | 11.5 mm |
| 13 mm |
| 16 mm |

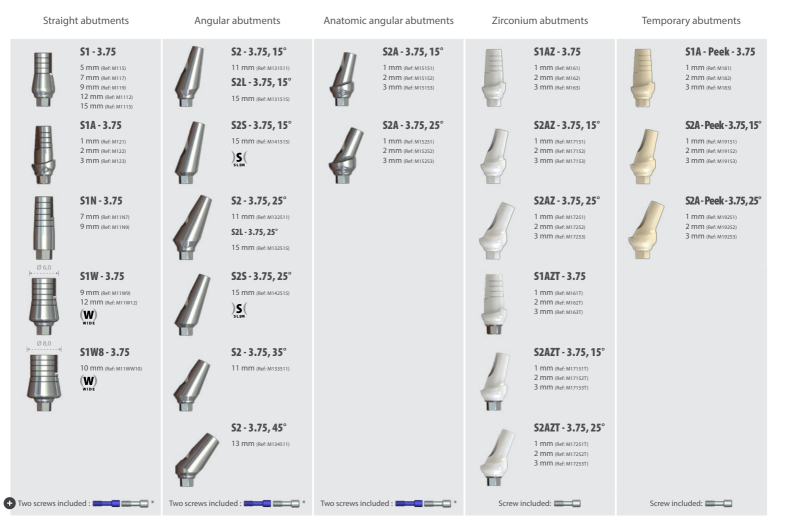
| Ø3.5mm | Ø3.75mm | Ø4.2mm | Ø4.5mm | Ø5.0mm | Ø6.0mm |
|---------|---------|--------|---------|---------|---------|
| - | - | | 6 mm | 6 mm | бmm |
| 8 mm | 8 mm | | 8 mm | 8 mm | 8 mm |
| 10 mm | 10 mm | | 10 mm | 10 mm | 10 mm |
| 11.5 mm | 11.5 mm | | 11.5 mm | 11.5 mm | 11.5 mm |
| | 1.0 | | | | |

16 m



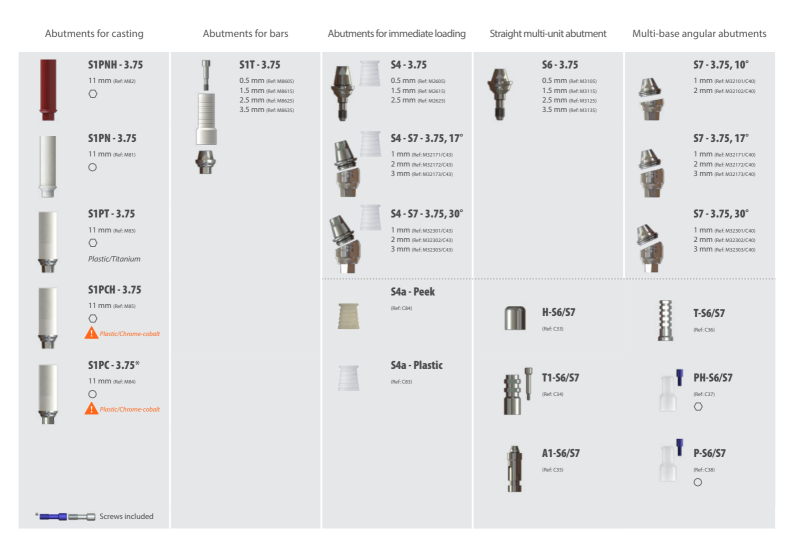
ENTAL IMPLANTS



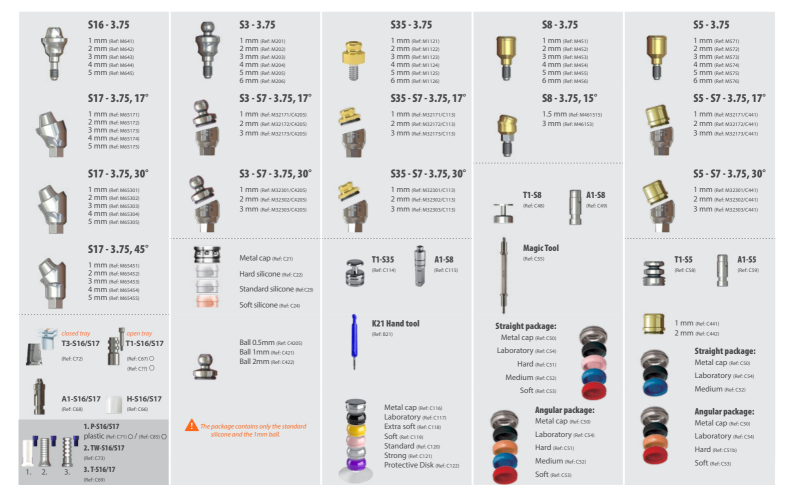


* Blue screw for the final restoration, silver screw is suitable for the laboratory.

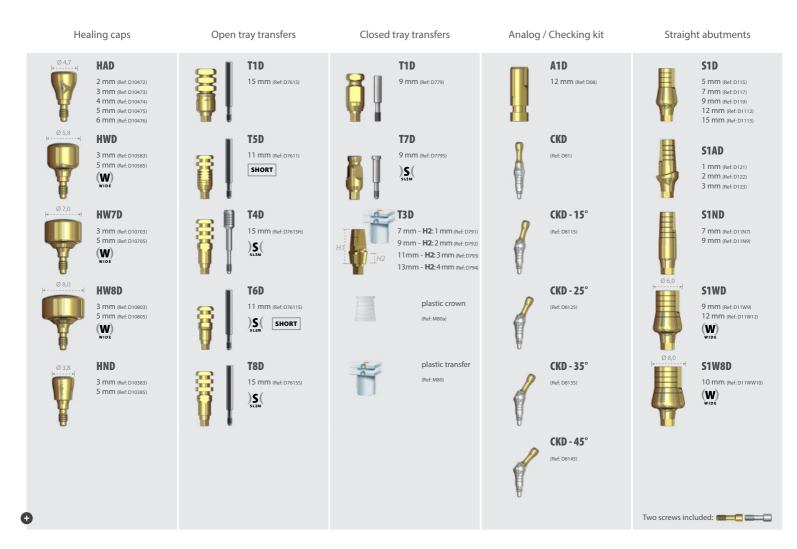
8 9 (3,75) Platform 3.75



The-One multi-unit abutments Overdenture - Ball attachments Overdenture S-Lock abutments Overdenture Smart-Lock abutments Overdenture Easy-Fix abutments

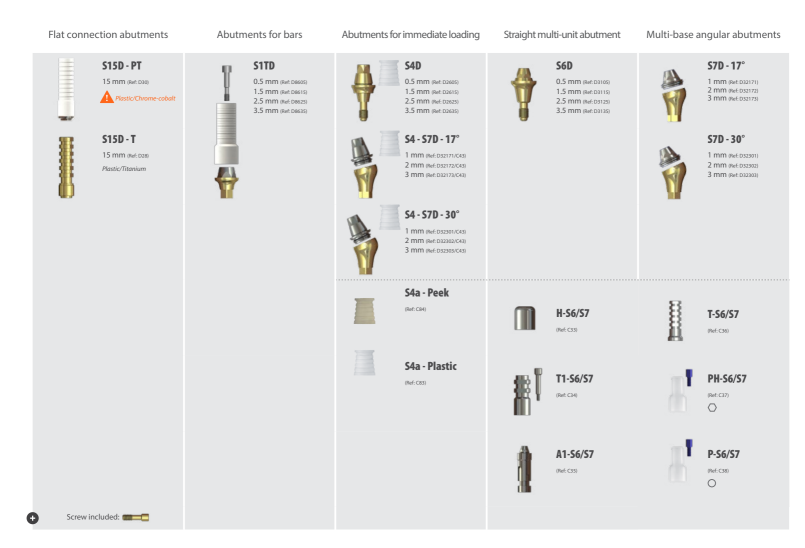


10 | 11 🔹 🛠 Conical platform





12 | 13 🚸 Conical platform







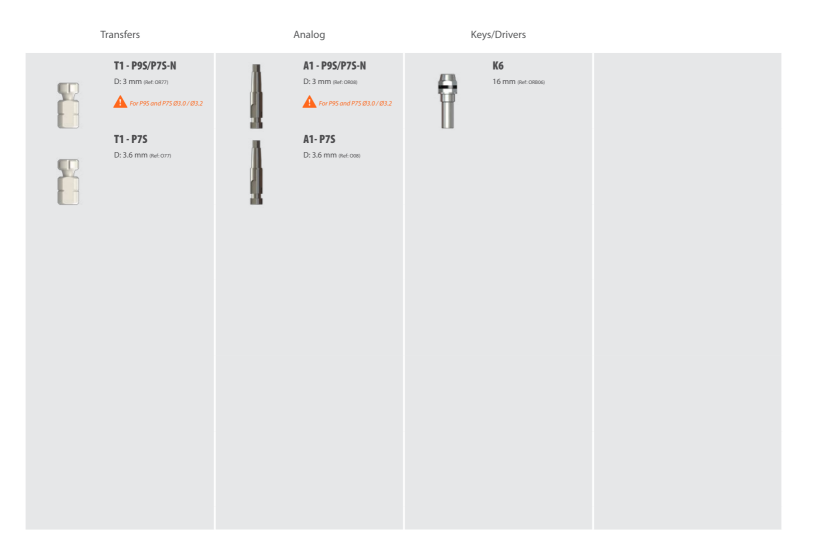
14 | 15 🔅 Narrow conical platform





16 | 17 🌸 Narrow conical platform

| Straight mu | ulti-unit abutment | Multi-base a | ngular abutments | Overdenture | e - Ball attachments | Overdenture | S-Lock abutments | Overdentu | re Smart-Lock abutments |
|-------------|---|--------------|---|-------------|--|-------------|--|-----------|--|
| ţ | S6N - 2.1 0.5 mm (Ref. N3105) 1.5 mm (Ref. N3115) 2.5 mm (Ref. N3125) | | S7N - 2.1, 17° 1.5 mm (Ref: N321715) 2.5 mm (Ref: N321725) | Ŷ | S3N - 2.1 1 mm (Ref: N201) 2 mm (Ref: N202) 3 mm (Ref: N203) 4 mm (Ref: N204) | Ŷ | S35N - 2.1 1 mm (Ref: N1121) 2 mm (Ref: N1122) 3 mm (Ref: N1123) | P | S5N - 2.1 1 mm (Ref: NS71) 2 mm (Ref: NS72) 3 mm (Ref: NS73) 4 mm (Ref: N 574) |
| | | | S7N - 2.1, 30° 1.5 mm (Ref. N323015) 2.5 mm (Ref. N323025) | ÿ | S3NN - 2.1 1 mm (Ref: N20N1) 2 mm (Ref: N20N2) 3 mm (Ref: N20N3) 4 mm (Ref: N20N4) | | | | S5 - S7N - 17° 1.5 mm (Ref: N321715/C441) 2.5 mm (Ref: N321725/C441) |
| | H-S6/S7 (Ref: C33) | | T-S6/S7 (Ref.C36) | | | | Metal cap (Ref: C116) Laboratory (Ref: C117) Extra soft (Ref: C118) Soft (Ref: C119) Standard (Ref: C120) Strong (Ref: C121) Protective Disk (Ref: C122) | | S5 - S7N - 30° 1.5 mm (Ref: N323015/C441) 2.5 mm (Ref: N323025/C441) |
| R I | T1-S6/S7 (Ref. C34) | | PH-S6/S7 (Ref: C37) | | Metal cap (Ref: C21) Hard silicone (Ref: C22) Standard silicone (Ref: C23) Soft silicone (Ref: C24) | | | | T1-S5 A1-S5 (Ref: CS8) (Ref: CS9) |
| Î | A1-S6/S7 (Ref.C35) | | P-S6/S7 (Ref: C38) | | ie containes only the standard ilicone cap! | | | | 1 mm (Ref. C441) 2 mm (Ref. C442) |
| | | | | | | | | | Package contains: Metal cap (Ref.C50) Laboratory (Ref.C54) Hard (Ref.C51) Medium (Ref.C52) Soft (Ref.C53) |



SURGICAL KITS













URGICAL KITS





*

Ø 3.7

3.2

Ø 4.0

SURGICAL KITS



3,75 Platform 3.75 (P1, P7)

SPCS - 3.75 (Ref: M107S)



For lab use and intra-oral

casting prosthetic restorations on single or multiple implants







The titanium block abutment suitable for individual CAD CAM system



For lab use and intra-oral



Intended to be used for custom casting prosthetic restorations casting prosthetic restorations on single or multiple implants

only on multiple implants S1a S1aa 110 110/b For laboratory use Final restoration screw



The titanium block abutment suitable for individual CAD CAM system



For lab use and intra-oral

| Titanium Base | | | | | | |
|---------------------------------|---------------------------------|--|--|--|--|--|
| Single tooth | Bridges/bars | | | | | |
| STCSD | STCSD | | | | | |
| with hex | without hex | | | | | |
| 0.35 mm (Ref. D1085035) | 0.35 mm (Ref: D109515) | | | | | |
| 1.5 mm (Ref. D108515) | 0 | | | | | |
| Intended to be used for custom | Intended to be used for custom | | | | | |
| casting prosthetic restorations | casting prosthetic restorations | | | | | |
| on single or multiple implants | only on multiple implants | | | | | |







S6-S7



For lab use and intra-oral



S16-S17



For lab use and intra-oral



casting prosthetic restorations on single or multiple implants only on multiple implants



Screw for S6-S7









24 25 CAD-CAM

Titanium Bases and Scan Bodies for Laboratory and Clinic usage:

The Titanium Bases offer a wide array of options for the user, offering the options of both Single Tooth (Anti-Rotation) and Bridge (Free-Rotation) as well as Libraries containing Direct-to-Implant options.

Both options are offered in two available heights of 0.5mm and 1.5mm for the Internal HEX 3.75 Platform as well as the Double-Connection Conical 3.5 platforms, and in 1.0mm for the Narrow Conical 2.1 platform.

For an accurate reading of the implant positioning into the CAD software, Scan Bodies are used within the laboratory to capture the correct position, orientation and rotation of the analogs placed within the working model or directly from the patient via usage of a an appropriate Scanner to translate the Implant's/Analog's position into the CAD/CAM system. The scan bodies are scanned and detected optically and the information is transferred digitally in-order to produce individual abutments as well as crowns and bridge framework by usage of the CAD/CAM technology.

Immediate Benefits:

- Compatible with a wide array of CAD/CAM systems
- Longevity made possible by usage of highest quality PEEK material for the Scan Bodies and Titanium Grade 5 for the Titanium Bases
- Bio-Compatibility
- Autoclavability
- Removable screw for easy maintenance and cleaning
- Easy to Scan body geometry for the Scan Body
- Libraries containing Direct-to-Implant support options as well
- Discrete choice of either Single Tooth (Anti-Rotation) or Bridge (Free-Rotation) at the user's disposal
- Milled crowns result in tight tolerance results for optimum accuracy and compatibility with Implants and Screws for a smooth operation



Ask our colleauges for detailed instructions and download links to library data.





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 - Zn Talhofstrasse 9, CH-9000 St. Gallen, Switzerland

> FL-9494, Schaan, Landstrasse 27 Liechtenstein 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. Tel: +36 1 328 0427

www.sgs-dental.com