



SURGICAL KIT

BASIC GUIDE



SURGICAL KIT



CLEANING, STERILIZING GUIDE

Surgical kits and other prosthetic tools should be sterilized properly, which means meet the requirements of precise operational protocol. Please find below steps of clinical sterilization, disinfection and cleaning:

1

Bath the drills for 15 minutes (e.g. Descobohrerbad)

2

Rinse, brush, blow with air pressure and dry the drills and tools

3

Put the cleaned drills and tools back into the surgical kit

4

Package the filled surgical kit into sterilizing nylon

5

Put into Autoclav: 134°C, 2.1 bar, 15 minutes



°C
121-134



Min
15

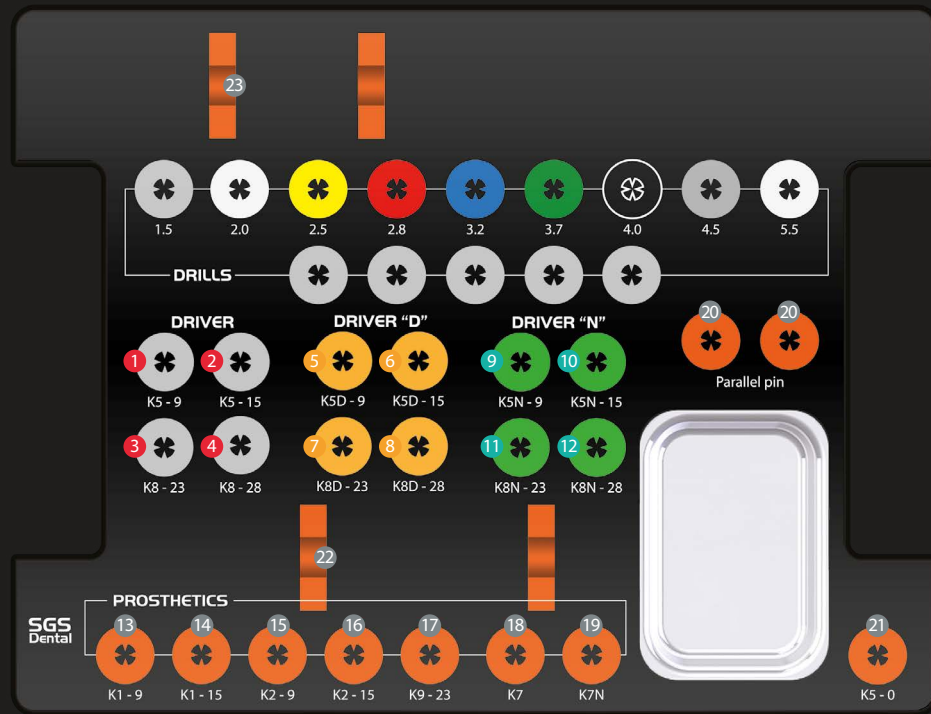


Bar
2,12-2,14

⚠ WARNING: It is user's responsibility to clean the surgical kit before and after using.

Prepare a precise written operational and sterilization protocol and follow it carefully, with attention all the time! Chemical sterilization is not recommended since this procedure can damage the plastic surface. In order to avoid damages the surgical cassette has to be placed correctly in the autoclave. Items sensitive to heat cannot be sterilized by this way. If indicated, clean and sterilize modified abutments and restorations from the dental laboratory according to commonly accepted procedures for dental laboratory work.

BASIC SURGICAL KIT



1 K5 - 9
Driver - B59



2 K5 - 15
Driver - B515



3 K8 - 23
Driver - B823



4 K8 - 28
Driver - B828



5 K5D - 9
Driver - DB59



6 K5D - 15
Driver - DB515



7 K8D - 23
Driver - DB823



8 K8D - 28
Driver - DB828



9 K5N - 9
Driver - NB59



10 K5N - 15
Driver - NB515



11 K8N - 23
Driver - NB823



12 K8N - 28
Driver - NB828



13 K1 - 9
Driver - B19



14 K1 - 15
Driver - B115



15 K2 - 9
Driver - B29



16 K2 - 15
Driver - B215



17 K9 - 23
Adaptor - B923



18 K7
Retrieving screw - B7



19 K7N
Retrieving screw - NB7



20 Parallel pin
C8920 / C8927



21 K5 - 0
Driver - B50



22 R8T
Ratchet - C98



23 D9
Handle - C87

SKM+ SURGICAL KIT

DRILL STOPPERS

1.5, 2.0, 2.5, 2.8, 3.2, 3.7, 4.0, 4.5, 5.5

33 DRR-13, 34 DRR-11.5, 35 DRR-10, 36 DRR-8, 37 DRR-6, 38 3.5, 39 3.75, 40 4.2, 41 4.5, 42 5.0

POSITION KITS

22 CKD, 23 CKD-15°, 24 CKD-25°, 25 CKD-35°, 26 CKD-45°, 29 CKN-2.1, 30 CKN-2.1, 15°, 31 CKN-2.1, 25°

PROSTHETIC TOOLS

13 K1-9, 14 K1-15, 15 K2-9, 16 K2-15, 17 K9-23, 18 K7, 19 K7N, SPARE, 21 K5-0

DRIVERS FOR INTERNAL HEXAGON

1 K5-9, 2 K5-15, 3 K8-23, 4 K8-28

DRIVERS FOR CONICAL PLATFORM

5 K5D-9, 6 K5D-15, 7 K8D-23, 8 K8D-28

DRIVERS FOR NARROW CONICAL PLATFORM

9 K5N-9, 10 K5N-15, 11 K8N-23, 12 K8N-28

20 PARALLEL PIN, 27 S6/S7, 28 S16/S17

← COUNTERSINK

SGS Dental Swiss Implant System

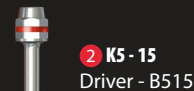
°C 121-134, BAR 2-12-2-14, MIN 15

It is user's responsibility to clean the surgical kit before and after using.

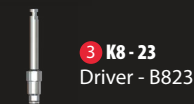
0, 5, 10, 15, 20



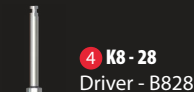
1 K5-9 Driver - B59



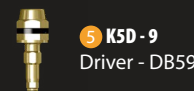
2 K5-15 Driver - B515



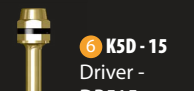
3 K8-23 Driver - B823



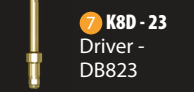
4 K8-28 Driver - B828



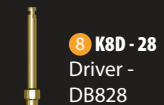
5 K5D-9 Driver - DB59



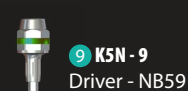
6 K5D-15 Driver - DB515



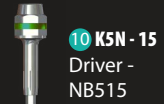
7 K8D-23 Driver - DB823



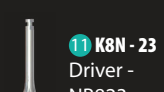
8 K8D-28 Driver - DB828



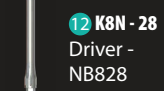
9 K5N-9 Driver - NB59



10 K5N-15 Driver - NB515



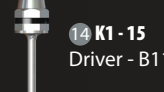
11 K8N-23 Driver - NB823



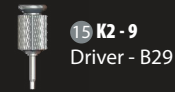
12 K8N-28 Driver - NB828



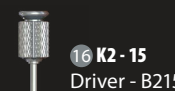
13 K1-9 Driver - B19



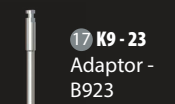
14 K1-15 Driver - B115



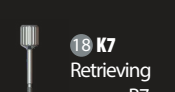
15 K2-9 Driver - B29



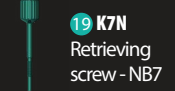
16 K2-15 Driver - B215



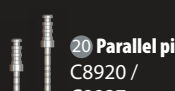
17 K9-23 Adaptor - B923



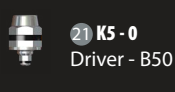
18 K7 Retrieving screw - B7



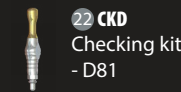
19 K7N Retrieving screw - NB7



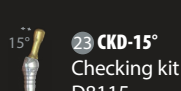
20 Parallel pin C8920 / C8927



21 K5-0 Driver - B50



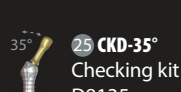
22 CKD Checking kit - D81



23 CKD-15° Checking kit - D8115



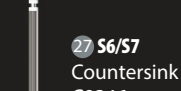
24 CKD-25° Checking kit - D8125



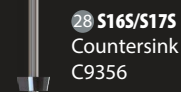
25 CKD-35° Checking kit - D8135



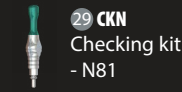
26 CKD-45° Checking kit - D8145



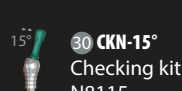
27 S6/S7 Countersink - C9346



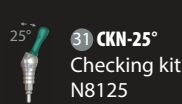
28 S16S/S17S Countersink - C9356



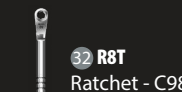
29 CKN Checking kit - N81



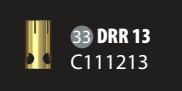
30 CKN-15° Checking kit - N8115



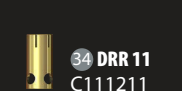
31 CKN-25° Checking kit - N8125



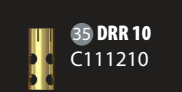
32 R8T Ratchet - C98



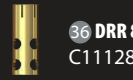
33 DRR 13 C111213



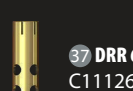
34 DRR 11 C111211



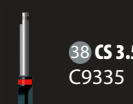
35 DRR 10 C111210



36 DRR 8 C11128



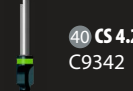
37 DRR 6 C11126



38 CS 3.5 C9335



39 CS 3.75 C9337



40 CS 4.2 C9342



41 CS 4.5 C9345



42 CS 5.0 C9350

DRCZ+ STRAIGHT DRILLS



DR 1.5
Ref. num.: C9215



DR 2.0
Ref. num.: C992



DRCZ+ 2.5
Ref. num.: C9225



DRCZ+ 2.8
Ref. num.: C9228



DRCZ+ 3.2
Ref. num.: C9232



DRCZ+ 3.7
Ref. num.: C9237



DRCZ+ 4.0
Ref. num.: C9240



DRCZ+ 4.5
Ref. num.: C9245



DRCZ+ 5.5
Ref. num.: C9255



DRCS 3.7
Ref. num.: C8037



DRCS 4.0
Ref. num.: C8040



DRCS 4.5
Ref. num.: C8045



DRCS 5.5
Ref. num.: C8055

DRCS STRAIGHT DRILLS



DR 1.5
Ref. num.: C9215



DR 2.0
Ref. num.: C992



DRCS 2.5
Ref. num.: C8025



DRCS 2.8
Ref. num.: C8028



DRCS 3.2
Ref. num.: C8032



**SIMPLICITY
GUARANTEES
SUCCESS**

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.

SK 181126



SURGICAL KIT



USER MANUAL

If you have any question please do not
hesitate to contact us:
switzerland@sgs-dental.com