







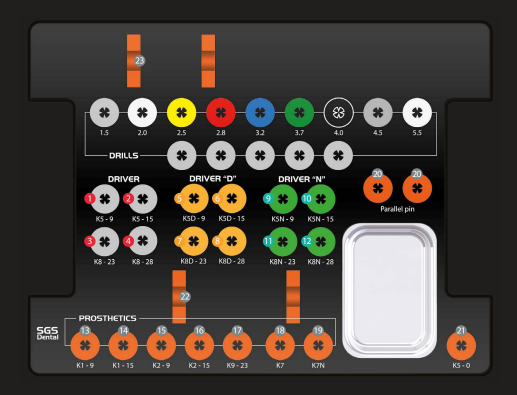
Surgical kits and other prosthetic tools should be sterilized properly, which means meet the requirements of precise operational protocol. Please find below steps of clinical sterilization, disinfection and cleaning:

Bath the drills for 15 minutes (e.g. Descobohrerbad)	<u> </u>
Rinse, brush, blow with air pressure and dry the drills and tools	121-134
Put the cleaned drills and tools back into the surgical kit	Min 15
Package the filled surgical kit into sterilizing nylon	Bar
Put into Autoclav: 134°C, 2.1 bar, 15 minutes	2,12-2,14

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

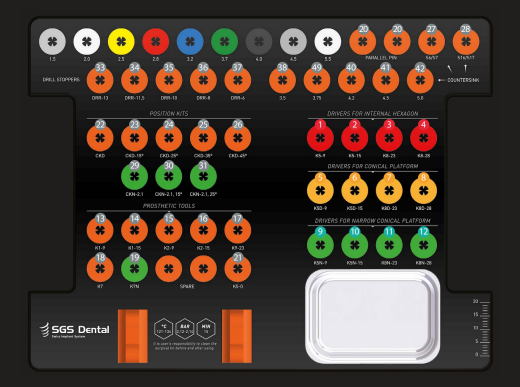
Prepare a precise written operational and sterilization protocol and follow it carefully, with attention all the time! Chemical sterilization is not recommended since this procedure can damage the plastic surface. In order to avoid damages the surgical cassette has to be placed correctly in the autoclave. 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**





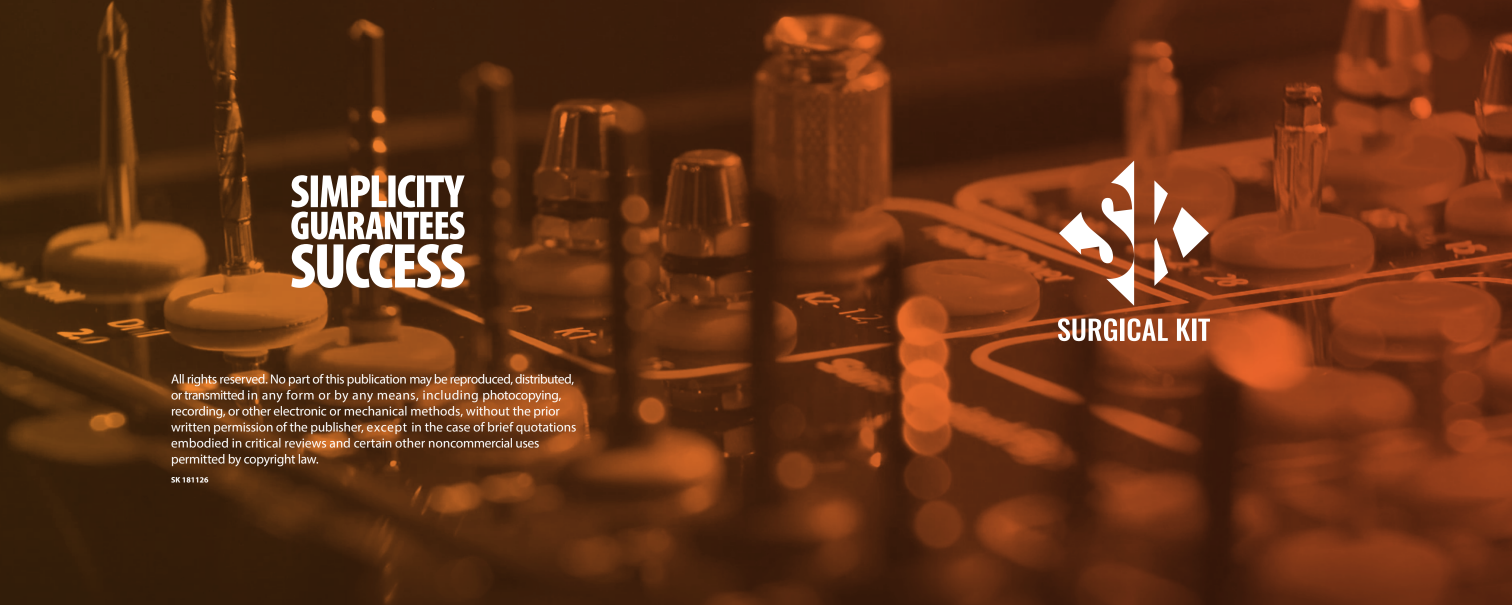
## **SKM+ SURGICAL KIT**





## **DRCZ+ STRAIGHT DRILLS**









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