

SRC Kit for Subperiosteal Recession Coverage

acc. to Dr. Zeltner in Z-SHAPE Handle with ZEPF nanopal® coating



Z-SHAPE DBGM
RELAX

Application: SRC Instruments for Subperiosteal Recession Coverage

acc. to Dr. Zeltner



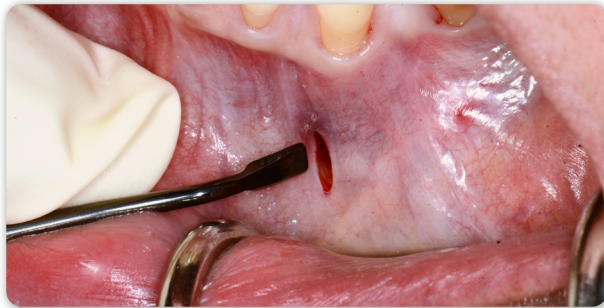
Figure 1:

Initial clinical situation with generalized recessions in the mandible on the left.



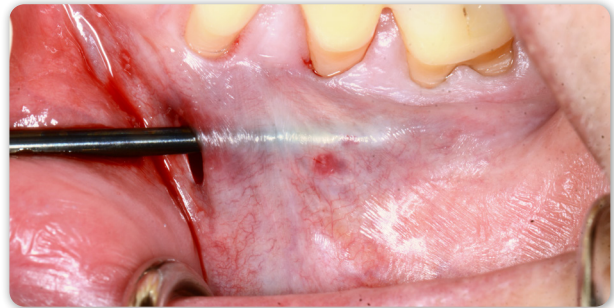
Step 1:

Incision in the canine region 3 to 4 mm below the mucogingival border.



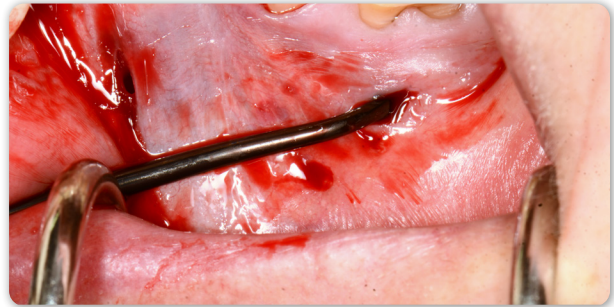
Step 2:

horizontal subperiosteal preparation of the whole quadrant with instrument #1.
Caution: The mental nerve must be spared!



Step 3:

Additional incision in the first molar region 3 to 4 mm below the mucogingival margin.



Step 4:

Vertical subperiosteal preparation from mesial to distal to the gingival margin with the straight working part of the angled instrument #4.



Step 5:

Elevation of the papillae from mesial to distal with the curved end of the instrument #4.



Step 6:

Repeat steps 4 and 5 from distal to mesial with counter-rotating instrument #3.



Step 7:

Insertion of autologous connective tissue or soft tissue substitutes.

Step 8:

Fixation of the flap in coronal position with vertical loop sutures.



Marco Zeltner

Dr med. dent. (federally certified) Specialist Dentist for Reconstructive Dental Medicine SSO [Swiss Dental Association]

2006: State examination at the University of Zurich

2006: Dentist at Grimm Dentists

2012 - 2015: Specialisation in reconstructive dental medicine at the Clinic for Dental Crown and Bridge Prosthetics, Partial Prosthetics and Dental Material Science of the University of Zurich

2017: Partner at the Grimm Dentists

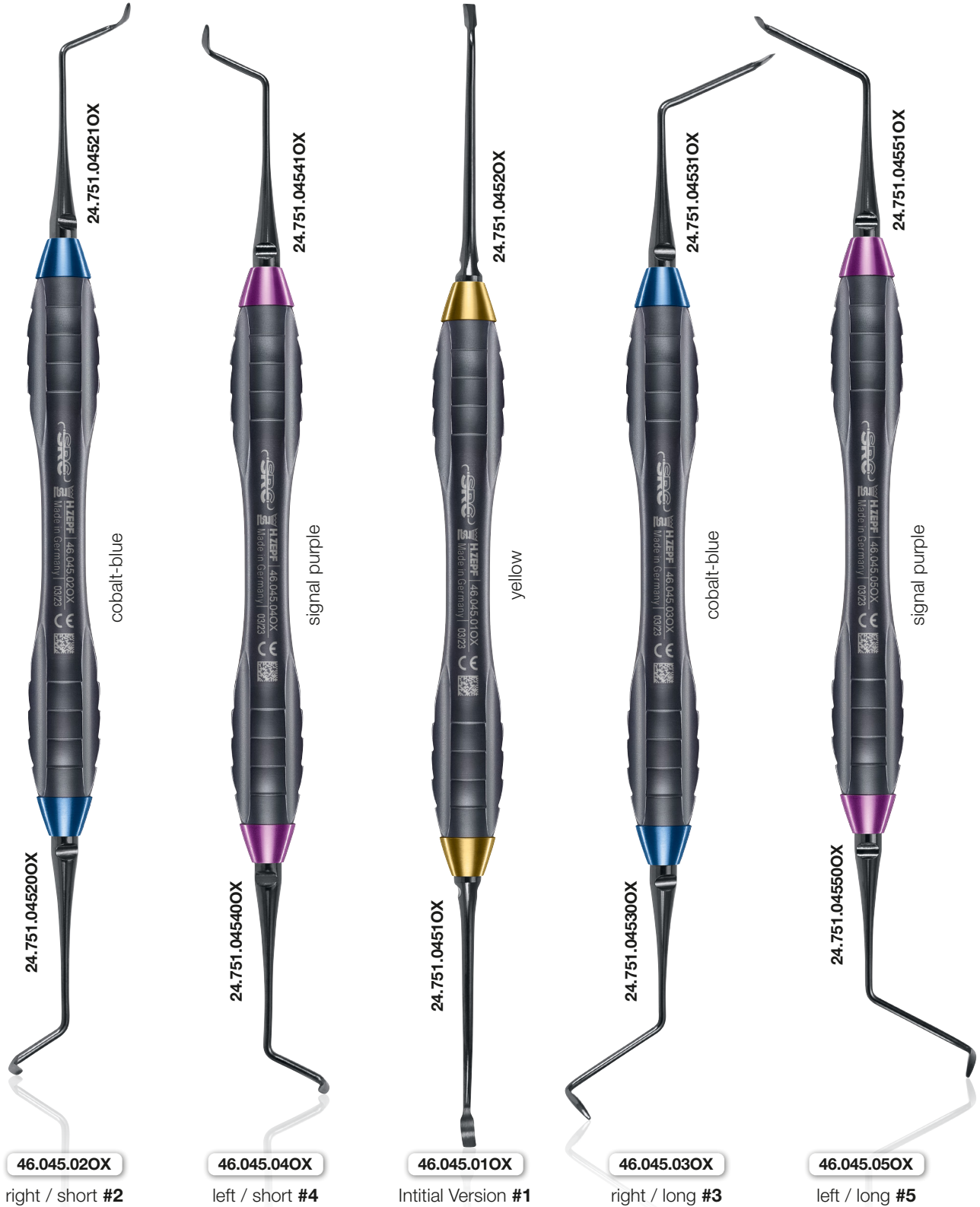
Specialist Dentist for Reconstructive Dental Medicine SSRD/SSO



SRC Kit for Subperiosteal Recession Coverage

acc. to Dr. Zeltner in **Z-SHAPE** Handle with **ZEPF nanoPal**® coating

46.045.000X SRC Kit in 1/1 washbasket contains the following instruments:



AESTHETIC IS THE RESULT