

CLINICAL PROTOCOL

SAF-SYSTEM

ReDentNOVA

Preparation



+



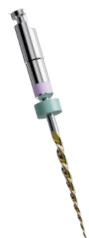
10 ml NaOCl

+

1 capsule
Dual Rinse
HEDP

PreSAF

Coronal
Preflaring



FLARE

25/.09
250-400
U/min
1,4 N cm

Canal Size:
< ISO 15



GLIDE

14/.03
250-400
U/min
1,2 N cm

Canal Size:
< ISO 20



PREP

21/.05→.04→.02
250-400
U/min
1,4 N cm

SAF

Canal Size:
ISO 20-30



Ø 1.5 mm

5 000 U/min

Canal Size:
ISO 35-55



Ø 2.0 mm

5 000 U/min

Canal Size:
ISO 60+



Ø 3.0 mm

5 000 U/min

Instructions:

www.redentnova.de/instructions



PREPARATION

Per root canal, prepare an irrigation solution by mixing 10 ml of NaOCl with 1 capsule of Dual Rinse HEDP.

TREATMENT

If necessary, establish a glide path and use the appropriate SAF for 2 minutes with accompanying up-and-down movements. The SAF does not rotate within the canal, it rotates only outside the canal for repositioning.

RETREATMENT

First, remove the main gutta-percha mass using a retreatment file of your choice. Then use the SAF with HEDP irrigation solution. After 1 minute of SAF use, deactivate irrigation, dry the canal, apply solvent, and use the SAF for 1 minute without irrigation. Then reactivate irrigation and continue instrumentation in the canal for at least 1 additional minute.