PREPARATION KIT
TOOTH SEPARATION
CHAMFER DESIGN
CHAMFER PREP
ONLY THE TIP OF 6862/D WILL WORK WITHIN THE SULCUS THUS ERASING THE CHAMFER PREVIOUSLY CREATED
THE 6862/D WHILE GRINDING THE TOOTH WILL ALSO WORK ON THE INNER SIDE OF THE GINGIVAL MARGIN WHICH WILL BE LIGHTLY CURETTED
FINALLY A FINE-GRAIN BUR 8862 WILL WORK ON THE ABUTMENT LEAVING A PERFECT SMOOTH SURFACE MORE SUITABLE FOR SOFT TISSUE HEALING
TOOTH SEPARATION

862.10
CHAMFER DESIGN

6881.14
GINGITAGE

6862/D with references marks where the first black laser mark is located 1 mm from the tip of the bur
FINISHING AND POLISHING

8862.14

Rifinitura
tooth prep always carried within

0.5/1.0 mm from the free gingival margin
tooth prep  2 wk healing  4 wk healing
4 weeks
Master Cast ditched and ready for crowns fabrication

In a correctly performed preparation design no steps should be left at the end!!!
The black marks will always ease margin location not deeper than 1 mm from the FGM
Master Cast before ditching
Master Cast ditched and ready for crowns fabrication

In a correctly performed preparation design no steps are present and margin always located within the FGM.
Lithium Disilicate

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