# **DUROC CLEAR**

#### Translucent resin for surgical guide

Formulation without addition of TEGDMA, BisGMA, BisGMA



## **ADVANTAGES**

Resistant but slightly resilient, for an easy removal

A new layer can be applied on top of an existing one

Translucent for a better vision of the surgical field

Adequate setting time

Low exothermicity



## **INDICATIONS**

Surgical guides directly in mouth

Stabilization of SICAT plates (Sirona)

Bite registration when unstable

## **REFERENCES & PRESENTATIONS**

DUCL-50 50ml cartridge + 10 mixing tips

100 yellow mixing tips EJ-100

MD : Class IIa certified by Tüv Rheinland (0197), excl. tips, Class 1.

#### MAKING OF A SURGICAL GUIDE DIRECTLY IN MOUTH IN A CADCAM ENVIRONMENT



1. DUROC CLEAR application



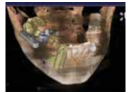
2. Insertion of the reference body into the resin



3. Reference body in place



4. System taking off



5. Detection of the reference



6. Removing the reference



7. Machining of the drill



8. Drill body machined



9. Apply the dual self-etching bonding HEALBOND MP around the drill body and inside the surgical guide



parts of the surgical



10. -Assembling of the 2 11. Trimming and polishing the surgical guide



12. Surgical guide finished



