CERAMENT™|BONE VOID FILLER

Preparation of paste

1. Remove red plunger stop from CMI
2. Remove plug & attach valve on CMI
3. Remove plug & attach C-TRU to valve on CMI
4. Transfer C-TRU solution to CMI and detach
5. MIX
6-8. Transfer paste to ID-syringe & remove red plunger stop

0 30s ~1min

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a) Remove red plunger stop from CMI
b) Remove plug & attach valve on CMI

a) Remove plug & attach C-TRU to valve on CMI
b) Transfer paste to ID-syringe & remove red plunger stop

www.bonesupport.com
Filling of the bone defect (void/gap) - 3 different options

All timelines are calculated from the Start of Mixing and vary slightly depending on product use.

Injection

INJECT into bone defect
WAIT for paste to set
DRILLING & SCREW INSERTION

~1min 3min 5min 15min

or Molded by hand*

EXTRUDE paste onto sterile surface in a solid mass
WAIT
INITIATE MOLDING (max 1min)
PLACE molded product in bone defect and allow to harden undisturbed
DRILLING & SCREW INSERTION

~1min ~3min 5min 7min 9min 15min

or Molded with use of Bead Mold Trays**

FILL BEAD MOLD
WAIT for beads to set
RELEASE BEADS from mold
PACK BEADS in bone defect

~1min 5min 15min

*NOTE: Do not manipulate or touch extruded paste unnecessarily before initiation of molding.
**Bead Mold not included in pack.