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

0 30s ~1min
5. MIX
6-8. Transfer paste to ID-syringe & remove red plunger stop

See reverse
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

1. INJECT into bone defect
2. WAIT for paste to set
3. DRILLING & SCREW INSERTION

~1min | 3min | 5min | 15min

Or Molded by hand*

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

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

Or Molded with use of Bead Mold Trays**

1. FILL BEAD MOLD
2. WAIT for beads to set
3. RELEASE BEADS from mold
4. 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.

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