

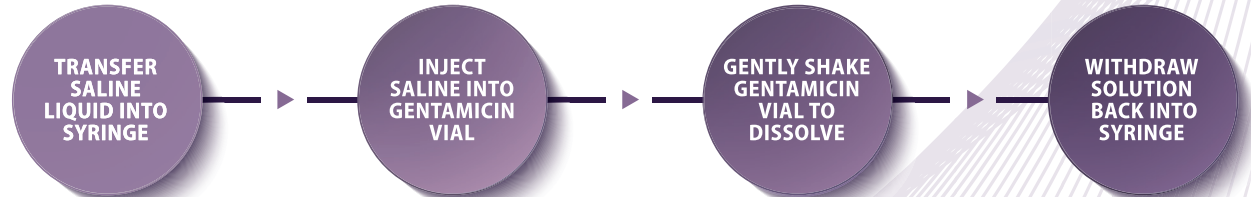
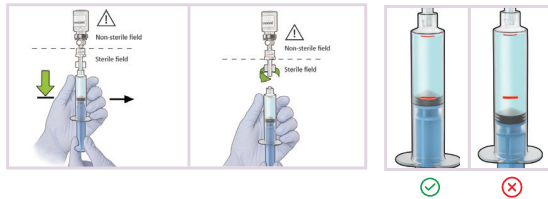
## The first and only FDA authorized, injectable antibiotic-eluting bone graft substitute

### STEP 1: PREPARING THE CERAMENT® GENTAMICIN SOLUTION

**IMPORTANT:**

The surface of the saline vial is non-sterile, so the non-sterile surgical assistant must remove the transparent cap

The sterile surgical assistant should insert the dispensing pin and attach the syringe while the non-sterile assistant stabilizes the vial

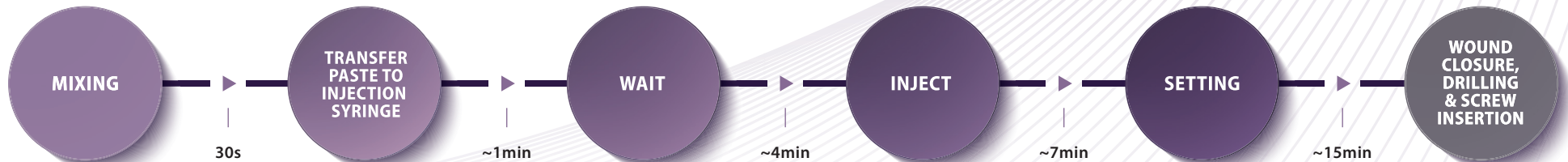


- Sterile assistant attaches the syringe to the dispensing pin and withdraws liquid up to the red mark on the syringe
- Stop filling syringe when liquid reaches red line - there will be saline left in the vial
- Remove saline vial and dispensing pin from sterile field when done

- Ensure all gentamicin powder is dissolved in saline

- Ensure all gentamicin solution is withdrawn into syringe

### STEP 2: MIXING CERAMENT® G



- Attach blue valve with clear end towards the powder-filled mixing syringe, and blue end towards the gentamicin solution syringe
- Remove the red ring before mixing
- Ensure the scrub nurse has the correct needle/cannula, minimum 16G, plus one extra
- Start timer as you begin mixing

- Stop Mixing
- Lock plunger by turning blue collar clockwise
- Transfer all paste from the mixing syringe to the injection syringe with the numbers facing towards the user
- When full, paste will begin to ooze from under sleeve. Stop filling when this occurs

- CERAMENT® becomes viscous during this time, and will achieve optimum injectability at 4 minutes
- Remove red plunger stopper from injection syringe

- Begin injecting CERAMENT
- CERAMENT G is not moldable
- Tip: if all the paste is not needed, inject any remaining onto the blister pack - this can be gently implanted into the defect later if needed

- Do not touch CERAMENT or manipulate the tissues surrounding the defect during setting
- At 8-9 minutes, CERAMENT G can be gently compressed to maximize interdigitation into surrounding bone

- Drill or insert screws if required, or close the wound

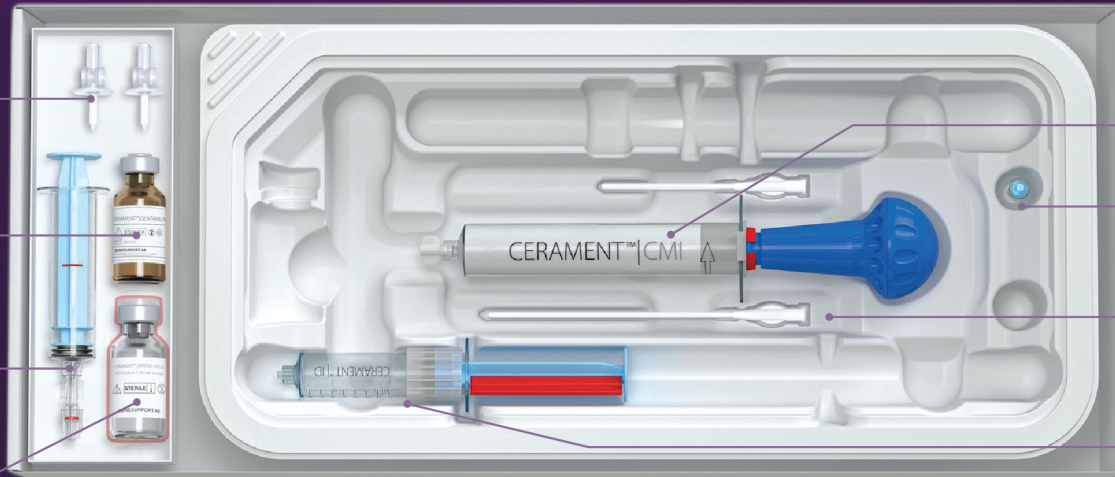


**BONESUPPORT Dispensing Pin**  
(DP) ventilated spike

**CERAMENT® GENTAMICIN**  
Glass vial of gentamicin sulfate,  
provides 17.5mg gentamicin/mL paste

**BONESUPPORT SYRINGE**  
Features the red line, used to prepare  
the gentamicin solution

**CERAMENT® MIXING LIQUID\***  
Glass vial of saline (sodium chloride)  
9mg/mL liquid \*Non surface sterile



**CERAMENT® CMI**  
Powder-filled combined mixing  
and injection device – closed system

**Valve**

**Tip Extenders x2**  
(100/50mm – 11G)

**CERAMENT® ID**  
Syringe allows for easy injection  
with included tip extenders

## SURGICAL TIPS

### Before applying CERAMENT G:

- Ensure appropriate debridement of the defect and removal of blood clots and tissue fragments. CERAMENT® G must be in contact with living bone for bone remodeling to occur.
- Ensure the defect is as dry as possible, consider using a tourniquet and gauze.

### During application:

- If a dry field is not possible, inject all the CERAMENT® G at 4 minutes and wait until 8-9 minutes has passed, then gently compress using gauze.
- Start injecting at the distal part of the defect and continue injecting as you withdraw proximally.
- In percutaneous procedures, inject under fluoroscopy.
- Completely fill the defect, but do not overfill.
- Do not use in joints or soft tissues.

### After application:

- Avoid the use of active suction drainage, as this may decrease the local concentration of gentamicin.

