

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



30s

STEP 2: MIXING CERAMENT® G

MIXING

Attach blue valve with clear

towards the gentamicin

Ensure the scrub nurse has

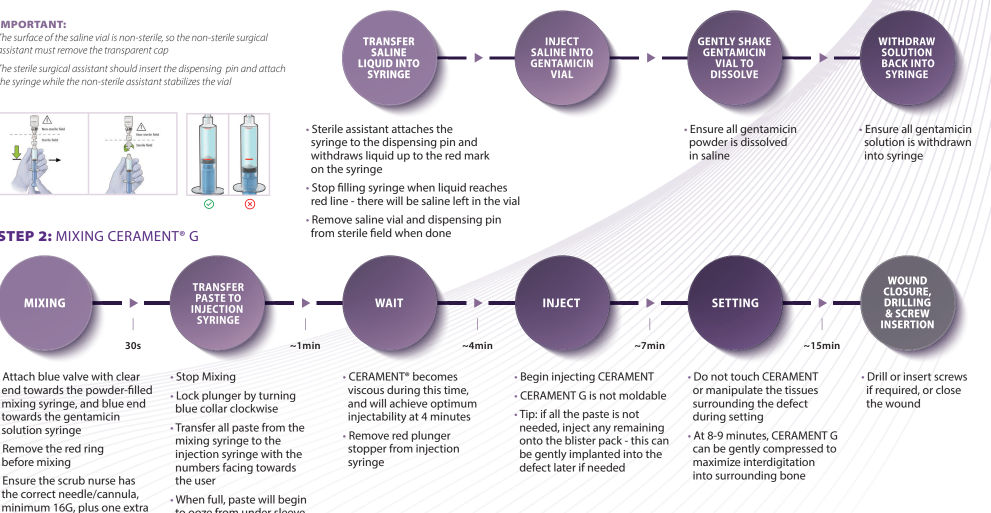
the correct needle/cannula,

Start timer as you begin mixing

solution syringe

before mixing

Remove the red ring



ADDITIONAL RESOURCES: Review our mixing video here: (877) 719-6718 us.sales@bonesupport.com

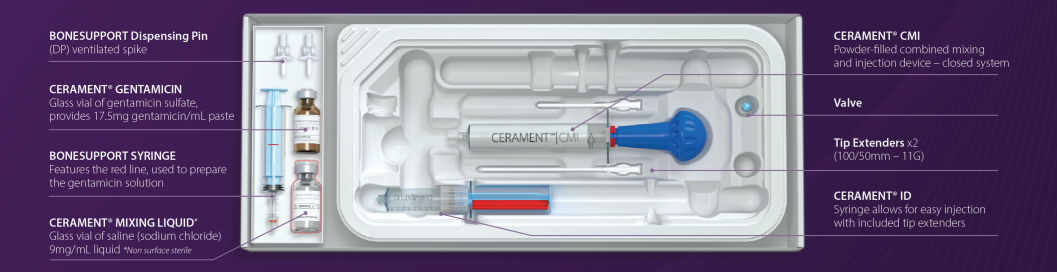




to ooze from under sleeve. Stop filling when this occurs



MIXING TIPS GUIDE



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.

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