Kit components: angled or blunt tip cannula, syringe body and tapered end cap with end cap plug, plunger body with distal vented stylet and stopper, proximal stylet, and funnel.

1. Prepare DBM product and insert into syringe body.
2. Apply tapered end cap.
3. Thread proximal stylet onto distal stylet.
4. Depress secondary thumb tab to dispense material to surgical site.
5. Thread cannula onto tapered end cap.
6. Depress plunger body to dispense material into cannula.
7. Depress secondary thumb tab to dispense material to surgical site.
8. Depress proximal stylet to dispense remaining material to surgical site.

For a full listing of instructions and warnings, always refer to the Instructions For Use packaged with the BioXpress graft delivery device prior to use.

(include a link to the document on our website)
AlloSync™ bone product is indicated for orthopedic applications as filler for gaps or voids that are not intrinsic to the stability of the bony structure. AlloSync bone product is indicated to be packed gently into bony gaps in the skeletal system as a bone graft extender (extremities, spine, and pelvis) and as bony void filler of the extremities and pelvis. These defects may be surgically created or the result of traumatic injury to the bone.

Caution: (U.S) Federal law restricts this device for sale by or on the order of a physician.