

AREX®BONE

Injectable Synthetic Bone Substitute

AREX®BONE is indicated for the filling of cancellous bone defects.



Features and benefits

- Synthetic: no risk of disease transmission.
- Biocompatible, bioresorbable and bioconductive: good osseointegration.
- Radiopaque: easy to control during injection.
- Injectable: minimally invasive.
- Easy to use.
- Easy to handle: up to 5 minutes working time.
- Putty allows complete filling of the bone defect.
- Sold sterile.
- Slight temperature rise: between 43°C and 45°C.



Clinical data: courtesy of Laurent Obert, M.D. - Besançon (France)

1. Filling the distal radius where a spongy graft had been removed (thumb reconstruction).
2. Post-operative X-ray, then at 12 months.



Clinical data: courtesy of Laurent Obert, M.D. - Besançon (France)

1. Osteotomy with dorsal opening and plate peri-operative views after the injection.
- 2-3. Post-operative progress at 1.5 months and 13 months. The substitute disappears progressively.

