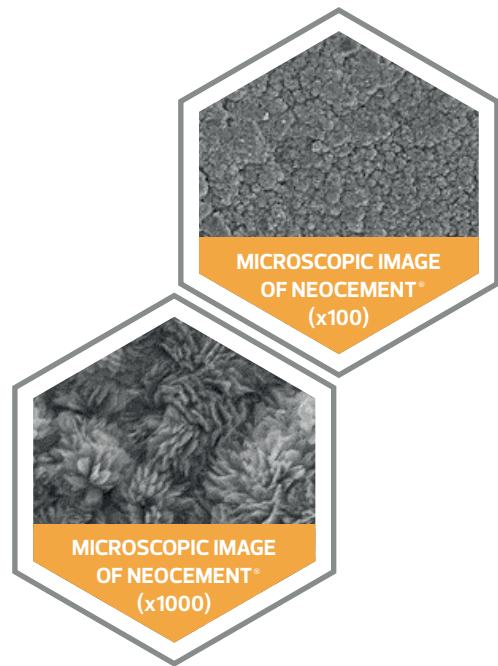


NEOCEMENT® Calcium Phosphate Cement that favors bone regenerations

Neocement® is a calcium phosphate cement. Intended for bony void that are not intrinsic to the stability of the bone structure. **Neocement®** is used in orthopaedic and traumatology.



SAFETY

Absence of immune infectious response or disease transmission.

QUALITY

Developed under the rigorous standards and quality control of the medical device industry. Bioceramed is a ISO 13485 certified company, and our products are CE marked.

COMPOSITION

Neocement® is a synthetic calcium phosphate cement, moldable into the desired shape and easy to mix and apply.

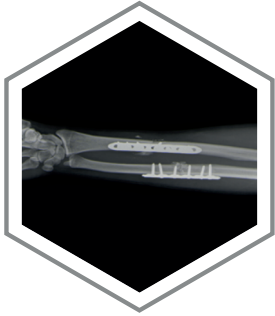
Neocement® acts as a temporary osteoconductive scaffold for bone ingrowth.

OTHER BENEFITS

Neocement® has low exothermic setting temperature, not inducing tissue necrosis.

Neocement® is radiopaque, which allow the observation of the healing process. The use of synthetic grafts avoids the autograft procedure thus minimizing the complications and morbidities associated and reducing the surgery time.

KEY APPLICATIONS



TRAUMATOLOGY

Fractures, gaps or skeletal system defects (femur, tibia, humerus, ulna, fibula, calcaneous, hand, among others).



ORTHOPAEDICS

Non-unions



ONCOLOGY

Filling of bone curettage

References

REF.

DESCRIPTION

CMT2

Neocement® Calcium Phosphate Cement 2 gr

CMT10

Neocement® Calcium Phosphate Cement 10 gr

CMT20

Neocement® Calcium Phosphate Cement 20 gr

Address

José Gomes Ferreira street, 1, Arm D
2660-360 São Julião do Tojal
Loures - Portugal

Contact

info@bioceramed.com
Tel: (+351) 210 966 988