PALAMIX®

QUALITY AND FLEXIBILITY IN MIXING



HIGH CEMENT QUALITY AND SAFETY

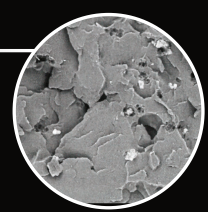
PALAMIX®: FOR SUCCESSFUL SURGICAL OUTCOME

Using modern cementing technique in arthroplasty is key to ensure long survival rates for endoprostheses and a low risk of revision.^{1,2} One of its crucial success factors is a homogeneously mixed bone cement.3

Vacuum mixing improves cement homogeneity by reducing porosity and strengthens the cement prosthesis interface.⁴ The disposable vacuum mixing system PALAMIX® enables standardised mixing of homogeneous bone cement of reproducibly high quality.

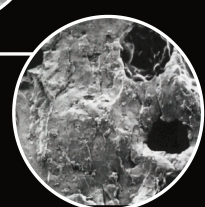
VACUUM MIXING

- porosity of 0.1–1%⁵
- substantially decreases cement implant interface voids⁴
- increases force required to separate cement and implant and improves fatigue strength4
- reduces the longer term risk of revision in THA1
- substantially reduces MMA* fumes (<10 ppm)^{6,7}



NON-VACUUM MIXING

- porosity of 5–16%⁵
- weaker cement implant bonds⁴
- decreases the fatigue life of the cement³
- higher MMA fumes exposure⁶



SAFETY FOR STAFF AND PATIENTS



* MMA=methyl methacrylate

To ensure a high level of safety, PALAMIX® has a filling funnel with two separate sections for the bone cement components. A particle filter in the liquid chamber protects against small glass particles in the bone cement. It avoids injuries and preserves the cement's mechanical quality.

Additionally, the PALAMIX® vacuum hose comes with an active charcoal filter that minimises MMA fumes during mixing.⁷

MORE CONVENIENCE AND FLEXIBILITY

MIXING AND COLLECTING

With PALAMIX®, the mixing of the components and the collection of the bone cement is carried out under vacuum, which

- facilitates mixing
- saves preparation time before application
- reduces porosity⁵
- results in a homogeneously mixed bone cement that builds the basis for long term success in arthroplasty.8

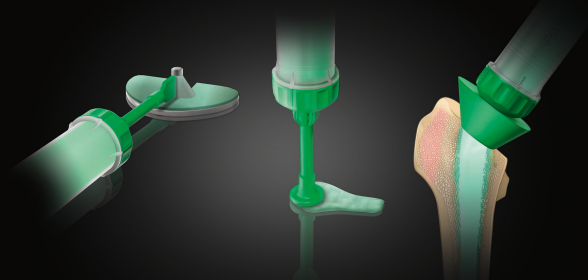


APPLYING AND PRESSURISING

PALAMIX® provides various options for application and pressurisation of bone cement. Different nozzles are available for individual procedures and allow flexibility in surgery. With PALAMIX®, it is even possible to expel the mixed bone cement remaining in the nozzle, thereby minimising cement waste. A spatula clip can be attached to the short nozzle to apply a thin cement layer on the bone or prosthesis.

Pressurisation results in greater penetration of the bone, improved bone cement interface and increased fatigue strength of the cement. 9 The PALAMIX® system contains two pressurisers for both, hip and knee arthroplasty. The soft material and shape of the femoral pressuriser enhance the sealing of the femur during cement application. 10

In knee surgery, the included knee pressuriser helps to increase the cement's interdigitation into the tibial plateau. 10



(6) Kuehn KD. PMMA Cements. Springer Verlag 2014; 262.

(7) Jelecevic J et al. Methyl methacrylate levels in orthopedic surgery: comparison of two conventional vacuum mixing systems. Ann Occup Hyg. 2014; 58(4): 493-500.

8) Breusch SJ, Kühn KD. Bone cements based on polymethylmethacrylate. Der Orthopäde 2003; (32): 4–50.

9) Wang JS. Femoral Pressurisation. In: The Well Cemented Total Hip Arthroplasty 2005. Springer Verlag; 160–163

(10) Data on file at Heraeus Medical GmbH

PALAMIX®

ADVANTAGES AT A GLANCE

- homogeneous bone cement of reproducibly high quality
- convenient and intuitive handling
- time saving thanks to collection under vacuum
- various application options for flexibility in surgery
- safety for staff and patients



PALAMIX®	Description	Content	REF
PALAMIX® uno	Vacuum mixing system with collection under vacuum for up to two pouches (2x40)	10	66057893
PALAMIX® duo	Vacuum mixing system with collection under vacuum, with two cartridges for up to four pouches $(4x40)$	10	66057897
PALAMIX® medium nozzle	Flexible, conical nozzle; ∅ 8.7–12.6 mm	10	66043960
PALAMIX® slim nozzle	For use with low-viscosity bone cements; Ø 7 mm	10	66036747
PALAMIX® cement gun	Reusable cement gun	1	66036163
PALAMIX® vacuum pump	Vacuum pump	1	66036748

Simply order from Heraeus.

UK

orders: product enquiries (non order related): email: orders.uk@movianto.com phone: +44 (0) 1635 760179

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