Cementing confidence
Zimmer, a leader in orthopaedics, is cementing confidence throughout the industry with Palacos® Bone Cement. With more than 30 years of proven clinical success, Palacos cement stands apart from other bone cements. First, there’s its unique color – green – which lends greater visibility. Available with the addition of Gentamicin, Palacos R+G provides consistent antibiotic distribution and reduced revision risk. Its ideal handling characteristics, high viscosity and quick dough time, make it easy to use for orthopaedic replacement procedures. This makes Palacos cement ideal for minimally invasive surgery.
Long history of clinical success

Excellent fatigue strength

High visualization

Superb handling characteristics

Ideal for minimally invasive surgery

Superior antibiotic release characteristics (*Palacos R+G*)

Clinically proven antibiotic with broad spectrum of kill (*Palacos R+G*)
The green color of *Palacos* Bone Cement provides a clear contrast to bone and tissue for greater visibility. Surgeons have a reduced wait for *Palacos* cement to “dough-up”, providing them with a long working time. And, compared to manually mixing the cement with an antibiotic, *Palacos R+G* provides clinically proven antibiotic protection with a more consistent mixture.

**High Visualization**
*Palacos* cement’s green color provides improved visualization of the cement in comparison to bone. *Palacos* cement also offers excellent post-operative visualization on x-ray.
Excellent Fatigue Strength

Palacos R and Palacos R+G demonstrate excellent fatigue strength compared to other commercially available cements.

Broad Spectrum of Kill

Palacos R+G contains Gentamicin which has a broad spectrum covering gram-positive and gram-negative bacteria. As a pre-mixed formulation, Palacos R+G provides a homogenous cement/antibiotic mixture and saves valuable OR time.

Superior Release Characteristics

Studies show that the release characteristics of Palacos R are superior to other bone cements. Palacos R+G provides high local concentration of Gentamicin extending over several days. Even with a comparatively low 0.5 grams of Gentamicin, Palacos R+G releases more antibiotic than other cements containing one gram of antibiotic.

Long Clinical History

Compared to other bone cements, Palacos cement stands the test of time with a clinical history of low revision risk.
Ordering Information

<table>
<thead>
<tr>
<th>Bone Cement</th>
<th>Quantity</th>
<th>Prod. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Palacos R</td>
<td>1x40 (single dose)</td>
<td>00-1112-140-01</td>
</tr>
<tr>
<td>Palacos R+G</td>
<td>1x40 (single dose)</td>
<td>00-1113-140-01</td>
</tr>
</tbody>
</table>


† Data on file (Heraeus Kulzer GmbH)

Palacos® is a trademark of Heraeus Kulzer GmbH
Under license from Heraeus Kulzer GmbH, Wehrheim, Germany
Heraeus Medical, Manufactured by Heraeus Kulzer GmbH, 61273 Wehrheim, Germany

Contact your Zimmer representative or visit us at www.zimmer.com