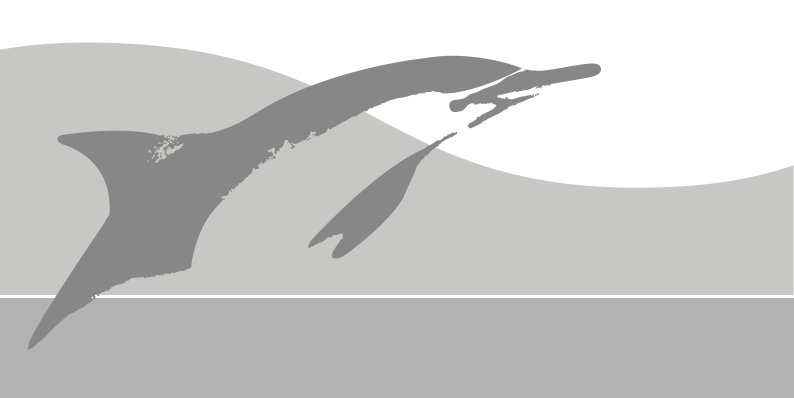
PALACO5®

PALACOS® R+G PALACOS® MV+G PALACOS® R+G pro PALACOS® LV+G PALACOS® fast R+G PALACOS® MV+G pro

Patient Information (Only applicable in Australia!)





Patient Information

Read all of this leaflet carefully because it contains important information for you.

- Keep this leaflet. You may need to read it again.
- Ask your healthcare professional (doctor or surgeon) if you need more information or advice.
- If you experience any side effects, talk to your healthcare professional. See section 4.

What is in this leaflet?

- 1. What PALACOS® R+G, PALACOS® MV+G, PALACOS® LV+G, PALACOS® fast R+G, PALACOS® R+G pro and PALACOS® MV+G pro are and what they are used for
- 2. What you need to know about PALACOS® R+G, PALACOS® MV+G, PALACOS® LV+G, PALACOS® fast R+G, PALACOS® R+G pro and PALACOS® MV+G pro
- 3. How to use PALACOS® R+G, PALACOS® MV+G, PALACOS® LV+G, PALACOS® fast R+G, PALACOS® R+G pro and PALACOS® MV+G pro
- 4. Side effects and residual risks
- 5. Composition and other information
- 6. Manufacturer
- 1. What PALACOS® R+G, PALACOS® MV+G, PALACOS® LV+G, PALACOS® fast R+G, PALACOS® R+G pro and PALACOS® MV+G pro are and what they are used for

PALACOS® R+G, PALACOS® MV+G, PALACOS® LV+G, PALACOS® fast R+G, PALACOS® R+G pro and PALACOS® MV+G pro are bone cements based on a biologically safe material called polymethyl methacrylate (PMMA). These bone cements are used in adults such as elderly patients with osteoarthritis and patients with trauma to anchor total or partial joint endoprostheses by attaching the endoprosthesis firmly and stably to the bone; they are also used for bone reconstruction. Endoprostheses are medical devices that are used to replace parts of the inside of your body such as hip, knee or shoulder joints.

2. What you need to know about PALACOS® R+G, PALACOS® MV+G, PALACOS® LV+G, PALACOS® fast R+G, PALACOS® R+G pro and PALACOS® MV+G pro

Ensure that your healthcare professional is aware of any allergies and medical conditions that you may have.

Warnings and precautions

PALACOS® R+G, PALACOS® MV+G, PALACOS® LV+G, PALACOS® fast R+G, PALACOS® R+G pro and PALACOS® MV+G pro contain gentamicin, an antibiotic. It is most unlikely that these bone cements cause gentamicin overdosage, because the gentamicin they carry mostly stays in the area where they are applied. They only lead to low (equal to or less than 1 µg/ml) and shortlived levels of antibiotic in the rest of the body.

Gentamicin can potentially cause side effects in patients with impaired renal function, patients who are at risk of developing renal failure, or in patients who simultaneously receive drugs which affect the kidneys. In these cases, your healthcare professional may advise to monitor your blood levels of the antibiotic, electrolytes or renal function.

Other medicines and PALACOS® R+G, PALACOS® MV+G, PALACOS® LV+G, PALACOS® fast R+G, PALACOS® R+G pro and PALACOS® MV+G pro

Tell your healthcare professional if you are taking, have recently taken or might take any other medicines including: antibiotics, diuretics, muscle relaxants and chemotherapy drugs.

3. How to use PALACOS® R+G, PALACOS® MV+G, PALACOS® LV+G, PALACOS® fast R+G, PALACOS® R+G pro and PALACOS® MV+G pro

These bone cements are going to be applied by your healthcare professional during surgery in accordance with instructions for use intended for healthcare professionals.

During your surgery your healthcare professional takes care of the following aspects:

- Your bone where the bone cement will be applied will be carefully cleaned, aspirated, and dried just before the bone cement is placed.
- Your prosthesis will be put in place and held until the bone cement has set completely.
- During and immediately after the bone cement is applied, your health professionals will monitor your blood pressure, pulse, and breathing carefully for the early detection and treatment of cardiovascular side effects that may occur such as low blood pressure and cardiac arrest. The blood pressure of some patients has decreased between 10 and 165 seconds after application of bone cement and it has lasted from 30 seconds to 5 or more minutes. However, consequences such as cardiac arrest are only reported in very few cases.

Interference with diagnostic tests

It is safe to have magnetic resonance tests with PALACOS® R+G, PALACOS® MV+G, PALACOS® LV+G, PALACOS® fast R+G, PALACOS® R+G pro and PALACOS® MV+G pro. However, your ability to have magnetic resonance tests may be affected by the composition of the prosthesis you receive together with the bone cement.

Preventative examination

You need to make appointments for check-ups at regular intervals once you have received PALACOS® R+G, PALACOS® MV+G, PALACOS® LV+, PALACOS® fast R+G, PALACOS® R+G pro or PALACOS® MV+G pro.

Your healthcare professional will be able to recognize and treat any complications, some of which may occur without you noticing.

Discomfort or complications

Contact your healthcare professional immediately if you experience any discomfort or complications, e.g., impaired mobility in the joint area, reddening, pain, fatigue, or fever.

Consult your healthcare professional before undertaking any new or unusual activities.

Expected lifetime

There is no general factor influencing the lifetime of PALACOS® R+G, PALACOS® MV+G, PALACOS® LV+G,

PALACOS® fast R+G, PALACOS® R+G pro and PALACOS® MV+G pro. The general provisions for the prosthesis they are used to anchor also apply to bone cements. The actual lifetime of these bone cements can be influenced by factors such as your medical situation and your lifestyle.

4. Side effects and residual risks

In some cases, the following side effects that are typical for joint surgery may occur, and possibly require further surgical treatment: allergic reactions against components of the prosthesis or bone cement, loosening of the endoprosthesis, and endoprosthesis dislocation. Typically, these complications are accompanied by nonspecific symptoms such as pain, fatigue, or fever.

The following residual risks could arise due to shortcomings of preventative measures during surgery: infection; need for revision of the prosthesis; toxic, allergic or anaphylactic shock.

Please contact your healthcare professional if you have any questions.

Reporting of side effects or serious incidents

If you experience any of these side effects, or if you notice any side effects not listed in this leaflet, contact your healthcare professional immediately.

Any serious incident that occurs in relation to these bone cements should be reported to Heraeus Medical GmbH (hm.vigilance.medical@heraeus.com) and to the Therapeutic Goods Administration (https://www.tga.gov.au).

5. Composition and other information

PALACOS® R+G, PALACOS® MV+G, PALACOS® LV+G, PALACOS® fast R+G, PALACOS® R+G pro and PALACOS® MV+G pro contain:

COMPOSITION	PALACOS® R+G	PALACOS® MV+G	PALACOS® LV+G	PALACOS® fast R+G	PALACOS® R+G pro	PALACOS® MV+G pro
Powder:						
PMMA copolymer	82%	85%	80%	81%	82%	85%
zirconium dioxide	15%	12%	15%	15%	15%	12%
benzoyl peroxide	1%	1%	1%	2%	1%	1%
gentamicin sulfate	2%	2%	4%	2%	2%	2%
Liquid:						
methyl methacrylate	98%	98%	98%	98%	98%	98%
N, N-dimethyl-p-toluidine	2%	2%	2%	2%	2%	2%

The data is rounded

Other constituents:

- Powder: chlorophyll-copper-complex (E141)
- Liquid: chlorophyll-copper-complex (E141), hydroquinone

Traces of histamine may be present in these bone cements. PALACOS® R+G, PALACOS® MV+G, PALACOS® LV+G, PALACOS® fast R+G, PALACOS® R+G pro and PALACOS® MV+G pro do not contain a radiation source.

No manufacturing residuals that could pose a risk to the patient have been found.

Be aware that the composition table shows the constituents before mixture of the bone cement components. The methyl methacrylate will be consumed during setting of the bone cement.

6. Manufacturer

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