



The.r.mo Bridge white

Classificazione secondo la direttiva 93/42CEE

Classe II A CE 0546

A Jewel of resin

The Thermoplastic polymer "The.r.mo.bridge" is a multipolymer member of the acrylic family of polymers developed by Pressing Dental for provisional crowns and bridges.

The provisional is not made just for aesthetic reasons, but also for functional reasons; it is therefore important that provisionals be designed and made according to the same criteria adopted for the final appliance.

It is essential to use a product that ensures aesthetics as well as other factors such as accuracy, precision, dimensional stability, low absorption of liquids, colour stability and biocompatibility, etc "The.r.mo.bridge" is available in a large colour range comparable with the "Vita" colour scale and it adheres to conventional acrylic resins and all acrylic-based composites.

The.r.mo.bridge underwent the following tests:

Citotoxicity test (EN 30093-part 5)

Cell vitality assessment by means of propidium iodide

Cell vitality assessment by means of neutral red absorption

Genotoxicity test (EN 30093-part 5)

Mutagenicity assessment on Ames Typhimurium Salmonella

Chromosomal aberration assessment

Assessment of exchanges between chromatid brother

Test di Anallergicità (ISO/DIS 10093-part 10)

Cutaneous irritation tests

Maximum sensitisation test

Water absorption and solubility in water (ISO 10477)

Cod. 00649 Color shade Theromobridge

Packaging of Gr. 200 .

Cod. 00650 Col. transparent **Cod. 00651** Col. A

Cod. 00652 Col. A1

Cod. 00653 Col. A2

Cod. 00654 Col. A3

Cod. 00655 Col. B

Cod. 00656 Col. B1

Cod. 00657 Col. B2

Cod. 00658 Col. B3

Cod. 00659 Col. C

Cod. 00660 Col. C1

Cod. 00661 Col. C2

Cod. 00662 Col. C3

Cod. 00663 Col. D

Cod. 00664 Col. D2

Cod. 00665 Col. D3

Cod. 00666 Col. D4

Cod. 00667 The.r.mo bridge pink (granules)

Cod. 00668 The.r.mo bridge pink (fiber disks)



The.r.mo Bridge



Temporary bridge with surface colour



Bridge with inside colour and transparent composite

Bite in The.r.mo Bridge



Advantages:

- Aesthetic
- Functional
- No need to use metal clasps