

PL 94-104 Łódź, ul. Obywatelska 187/189 tel. +48 42 640 48 70, fax +48 42 688 33 84





Instructions for use of CLASSIC acrylic teeth

CE

CLASSIC acrylic teeth have been designed for use in removable prosthetic dentures.

They are manufactured in 27 moulds in nine shades of universal V shade range. CLASSIC teeth, like the natural ones have a fluorescent effect. The teeth consist of two layers (dentine and enamel). The dentine layer is softer one as it needs to accommodate any flexing and ensure strong bonding with the denture plate. Hardness of the enamel is similar to that of natural teeth.

In order to ensure a good bonding of the tooth to the denture base CLASSIC posteriors have a round cavity. Before setting the teeth in the denture plate any wax residues should be removed with boiling water and the teeth degreased with an acrylic monomer. The teeth can withstand temperatures of up to 100°C and after the polymerization process bonding them with the denture plate they retain a glossy surface, which can be easily polished.

CLASSIC teeth meet the requirements of the international standards EN ISO 22112 and EN ISO 7491.

There is a potential hazard, however, in breathing in the dust by the technician during grinding or polishing work. It is therefore recommended that a suitable extraction system is used and a dust mask worn during such work.

CLASSIC teeth should be stored in their original packaging in a clean, dry place away from the sunlight or a source of heat. They must be used within ten years from the date of manufacture mainly due to possible deterioration of the packaging.

The manufacturer recommends that the following guidelines be included among the instructions for the patient:

- Acrylic teeth dentures should be cleaned with a tooth brush using an ordinary tooth paste or other substances specially formulated for denture cleansing.
- Damaged dentures should only be repaired by a suitably qualified person (dentist, dental technician or a denturist).
- In order to avoid any damage to its surface dentures should not be immersed in any strongly alkaline or acidic substances.
- Patients are advised to have their prosthetic dentures checked periodically by a dentist.