

## Intended use / indication

PETAPLUS® are artifical teeth for use in part- and full-dentures.

#### Composition

 $\mathsf{PETAPLUS}^{\circledast}$  L,M,H are made of acryl,  $\mathsf{PETAPLUS}^{\circledast}$  C are composite teeth. Polymethylmethacrylat.

## **Visual inspection**

Visually inspect the teeth for damage before further processing.

#### **User information**

The dentist selects the appropriate tooth color and shape according to the facial features or on the basis of a graphic template from the patient.

Remove teeth from wax residue and keep the surfaces free of grease. The selected teeth should be mounted in the models and placed in the classical way. The artificial teeth should be roughened with a milling cutter or an abrasive stone in the neck area or provided with retention. Avoid heat build-up of the artificial teeth during grinding. Before plugging the roughened teeth provided with a suitable binder. Never bring teeth into contact with any insulating liquid.

After embedding the dentures, brew the cuvette halves clean. When processing denture material, follow the manufacturer's processing instructions.

#### Safety instructions

Do not inhale the grinding dust.

## **Contraindications and side effects**

The teeth are not suitable for implants. In case of a proven allergy to methyl methacrylate do not use the teeth. Hypersensitive patients may experience skin irritation. In case of skin contact, wash off with soap and water.

#### Storage

Keep in a dry, clean and well-protected place, temperature 5-20 °, in original packaging.

## Hygiene recommendations

For daily hygiene, patients should be advised that excessive use of the toothbrush can cause abrasion. The cleaning should be done with a commercially available simple toothpaste (without microparticles) and a soft toothbrush.

Washbasin is provided with a softer surface during cleaning, so that no damage to the teeth occur when a collision of the prosthesis in the basin. Contact of the teeth / prosthesis with alkaline, acidic or other aggressive substances should be avoided. Discoloration of the plastic teeth can be caused by excessive use of coffee, tea, alcohol and nicotine.

# Warranty

The artificial teeth are normally harmless to humans. All recommendations are based on our experience. The user is responsible for the correct application and processing.