

CAD CAM DISCS



## Cad-Cam discs

High quality.

Time saving.

Esthetic.



- O1 Polident PMMA CAD-CAM discs multilayer, basic, splint
- O2 Polident Pink CAD-CAM discs basic
- 03 Polident Casting CAD-CAM discs
- 04 Polident Model CAD-CAM discs
- 05 Polident X-ray CAD-CAM discs





## PoliDent PMMA CAD-CAMdise MULTILAYER

Multi-layered, pre-coloured PMMA discs for making temporary crowns and bridges. A multi-layered disc is composed of five shades of colour with gentle colour transitions that give it a natural look.

Vickers hardness: 26 HV. Flexural strength: min. 114 MPa. E-Module: min. 2771 MPa.

Residual monomer < 1%.

Diameter: 95 - 98,5 mm. Thickness: 15, 16, 18,

20 mm.

Characteristics:

Indications: temporary crowns and bridges

Colours: A1, A2, A3, B1





## PoliDent PMMA CAD-CAMdise BASIC

Suitable for fabrication of temporary crowns and bridges and for verifying the bridge on the plaster model/ in mouth before the final ZrO2 milling process

Vickers hardness: 26 HV. Flexural strength: min. 114 MPa. E-Module: min. 2771 MPa.

Characteristics: Residual monomer < 1%.

Diameter: 95 - 98,5 mm. Thickness: 12, 13, 14,

15, 16, 18, 20, 25 mm.

Indications: temporary crowns and bridges, verification of the bridge on the plaster model/ mouth

A1, A2, A3, B1, B2, B3, BL1, BL2, BL3

enamel colours: E1, E2

<sup>\*</sup>Upon request we can supply also other shapes, diameters and/or designs.





# PoliDent PMMA CAD-CAMdése SPLINT

Suitable for fabrication of splints

Vickers hardness: 26 HV. Flexural strength:

min. 114 MPa. E-Module: min 2771 MPa.

Characteristics: Residual monomer < 1%.

Diameter: 95 - 98,5 mm. Thickness: 12, 13, 14,

15, 16, 18, 20, 25 mm.

Indications bite guards, therapeutic splints, drilling

templates, bite regulators

CLEAR

Colours: BERRY, BLUE, GREEN, ORANGE





# PoliDent PINK CAD-CAMdise BASIC

Characteristics:

Can be used to mill digitally designed highly esthetic and functional dentures

Vickers hardness: 26 HV. Flexural strength: min 114 MPa F-Module: min 2771 MPa

Residual monomer < 1%.

Diameter: 95 - 98,5 mm. Thickness: 25, 27,

30 mm.

Indications full dentures, partial dentures, temporary

immediate load implant dentures

Colours: pink, pink veind





PoliDent

### CASTING CAD-CAMdise

Can be used for milling castable frameworks for metal casting and castable layers for press ceramic

Characteristics:

Produced of 100% organic material that burns-out without any residual ash. Diameter: 95 - 98,5 mm. Thickness: 12, 15, 18, 20, 25, 30 mm. Colour: transparent.

Indications:

milling frameworks for casting, milling castable layers for press ceramic, verifying frameworks on plaster model/ in mounth before final ZrO<sub>2</sub> milling (especially recommended for larger ZrO<sub>2</sub> frameworks)





# PoliDent MODEL CAD-CAMdise

Suitable for milling dental models

This is a special, highly-compressed material with exceptional abrasion resistance. The model doesn't absorbe liquids so it is recommended for ceramic layering.

it is recommended for ceramic layering. Nevertheless, it has excellent milling ability.

Available in two densities.

Diameter: 98,5 mm. Thickness: 25 mm.

Indications:

Characteristics:

Milling of stumps/ dies, working models and antagonists. Digital models are CAD designed from 3D data acquired with a wide range of digital impression-taking solutions.





PoliDent

#### X-RAY CAD-CAMalise

X-ray visible disc used for milling diagnostic stents for implant planning

> Contains X- ray visible powder. Homogeneous mix ensures best visibility.

Characteristics: Prevents light scattering.

Diameter: 95 - 98,5 mm. Thickness: 12, 14, 15,

16, 18, 20, 25 mm.

allows visibility of teeth setup in the Indications:

X-ray CAT scan for implant planning and

determination



Are you interested in other color, shape, material?

#### NO PROBLEM!

# WE CAN DEVELOP and PRODUCE IT FOR YOU!

\* for bigger quantities













## <u>PoliDent</u>

**Since** 1958



#### PoliDent

w *since 1958* 

#### Polident d.o.o. Dental Products Industry

Volčja Draga 42 5293 Volčja Draga Slovenija Tel: + 386 5 330 48 40 Fax: + 386 5 330 48 70 polident@polident.si

www.polident.si

Date: 23.01.2019