



“In-House” - Digital system for designing and fabricating A-ligner appliances

Examples of combined treatment with A-ligner for a period from 3-22 months

Severe malocclusion

Up to 28 A-ligner trays (7 months)

Treatment without attachments

Cost of A-ligner trays **713 EUR** + other elements*

*Sagittal First with Motion, Expansion appliance, SL Passive brackets, leveling and alignment wires

TOTAL: 1209 EUR and treatment lasting **22 months**

Medium malocclusion

Up to 28 A-ligner trays (7 months)

Treatment without attachments

Cost of A-ligner trays **713 EUR** + other elements*

*Sagittal First with Motion, brackets, leveling and alignment wires

TOTAL: 952 EUR and treatment lasting **16 months**

Minor malocclusion

Up to 28 A-ligner trays (7 months) - (14 upper and 14 lower aligners)

Treatment without attachments

Cost of A-ligner trays **713 EUR** + other elements*

*brackets, leveling and alignment wires

TOTAL cost 766 EUR and treatment lasting **11 months**

Dental malocclusion (including finishing)

Up to 14 A-ligner trays (3,5 months) - (7 upper and 7 lower aligners)

TOTAL cost 391 EUR and treatment lasting **3,5 months**

ATTENTION: practitioner pays the actual number of trays at the price of 28 EUR/pcs. (additionally, every 5th tray is made of stiffer and very resistant material stabilizes the progress of treatment and can act as a retainer for long-term use in the event of interruption in treatment). Followed aligners are delivered by 5 steps along with the progress of treatment and not all in advance for the whole treatment. It is to not burden the patient financially and allow the practitioner's reaction to any corrections / new impressions or scans of patients teeth treated with aligners that may occur during patient service. This gives the comfort to practitioner's work and for the patient's financial smoothness.

Combined treatment can be performed when the natural features of a given appliance are used to achieve a treatment goal. All appliances have their **advantages and limitations** in use.

Combined treatment is the current method in response to the restrictions observed by dentists.

Prices are valid in 2023

Call: +48 34 366 51 11; aligner@polorto.com.pl; www.polorto.com.pl





A-ligner: Easy and simple procedures Make it possible to fabricate aligners independently.

Comfortable treatment planning/set-up of occlusion
by a dentist using **virtual DDP-Ortho models**.

Support from the dental technician is only needed for the preparation of the set-up determined by the dentist's treatment plan. **It can be supplemented (in the Ortonet program)** with data necessary for the support and communication with patients.

- Treatment planning using DDP-Ortho virtual models.
- Individualized amount of trays for each patient, controlled by the dentist.
- Precise determination of tooth movements.
- Material with increased strength and resistance to discoloration.
- The last tray serves as a long-term Retainer for Life®.
- For owners with 3D printers – option to fabricate the A-ligner® according to the “In House” approach (locally, in the setting of their own laboratory).

Work process:

- Creating the user account - application form at www.ortodonta.com;
- Downloading **free** DDP-Ortho software;
- Ordering DDP diagnostics model - version „semipro“;
- Preparing a set-up by the physician supported by the technician
or
- Preparation a set-up by a technician for doctor's approval for **33 EUR/arch**;
- Planning the course of treatment with the approval of the doctor;
- **Independent making aligners** (3D model print + thermoforming of foils) in option “In House”
or in laboratory.

Scope of laboratory works: digital processing, 3D print-outs; execution of aligners, the physician may delegate to various partner laboratories.

We will teach You how to do it in Your own laboratory.

Price list: from scan / impression to A-ligner in Ortolab

Provide a scan or impression.

Price for aligner system preparation is **88 EUR** (including virtual „semipro” model, technical assistance, determination of tooth movement trajectories).

28 EUR for each aligner.

Prices are valid in 2023

