

## Veneers

A veneer is an ultra-thin, transparent ceramic covering which is made in a specialized dental laboratory and applied to the surface of the tooth – mainly the front teeth - using special adhesive.

Veneers are suitable for the correction of slight dental misalignments, diasthema (small, natural tooth gaps) or staining of teeth (e.g. erosion caused by frequent consumption of acidic beverages) providing optimal aesthetic results.

After smoothing down the teeth by 0.3-0.5 mm the ceramic coverings are customized to your color and form by a dental laboratory and then affixed to the surface of the teeth.

Small procedure, huge effect.

Course of treatment:

- Session for deep cleaning, assessment of natural dental color and creation of healthy oral microflora
- Session in the dental laboratory or the practice for individual assessment of form and color
- Session for preparation and creation of impression, also the provisionals (preliminary plastic coverings) are prepared and applied
- Session for shape and color sample
- Session for final insertion

An occlusal splint (bite guard) is used for the long-term protection of the all-ceramic veneer and should be worn throughout the night in order to prevent possible cracks or chips caused by involuntary strong grinding or clenching of the teeth.