Well-proven and economical – for satisfied patients
The Ivostar/Gnathostar tooth line combines valuable properties to a quality product that meets high requirements. Each stage of life presents a wealth of opportunities. High-quality dentures will not keep people from seizing them and thus from enjoying life to the fullest.

**True-to-nature moulds**
Ivoclar and Gnathostar teeth come in a wide range of moulds that reflects the tooth shapes found in nature.
- Wide range of moulds
- True-to-nature tooth dimensions
- Authentic layering

**Expressive aesthetics**
- Wide range of shades
- Harmonious cervical transitions
- Lifelike texture and incisal effects

**Manifold indications**
- Partial dentures
- Combination dentures
- Hybrid dentures
- Complete dentures

**Biocompatible material**
Ivostar/Gnathostar is based on the tried-and-tested PMMA material.
- Compatibility with oral tissues
- Resistance to wear
- Resistance to plaque
- Stability of shade

**Shades**
- 20 Chromascop
- 16 A–D
- 4 Bleach BL

**Harmonious shades**
Ivostar/Gnathostar are coordinated with the 20 shades of the Chromascop shade guide, which is an ideal instrument for modern combined denture prosthetics. Additional, the teeth are also available in 16 A–D and 4 Bleach BL shades. These shades provide for a true-to-nature, amazingly life-like appearance of the dentures.

**Individualization**
The SR Chromasit® Creative or SR Adoro® stains permit characterization of the teeth.

**Stratos 200 articulator**
The teeth and their positioning must exactly comply with the individual jaw movements of the patient. With the articulator, this information may be transferred to the dentures.

**Biofunctional Prosthetic System (BPS®)**
BPS dentures are fabricated of coordinated quality products. The Ivostar/Gnathostar tooth line is an important component of this system. Ask your dealer for detailed information about BPS.

**Delivery form**
**Ivostar**
- 15 maxillary anterior tooth moulds
- 6 mandibular anterior tooth moulds

**Gnathostar**
- 5 maxillary posterior tooth moulds
- 5 mandibular posterior tooth moulds

**Physical values**
- Flexural strength (DIN 13’907) 120 MPa
- Modulus of elasticity (DIN 13’907) 3,000 MPa
- Vickers hardness HV 0.5/30 (PV-324 internal standard) 190 MPa
- Ball hardness KDH 36.5/30 (DIN 53’456) 170 MPa
- Bond to heat-curing polymers (DIN 13’914) 130 MPa