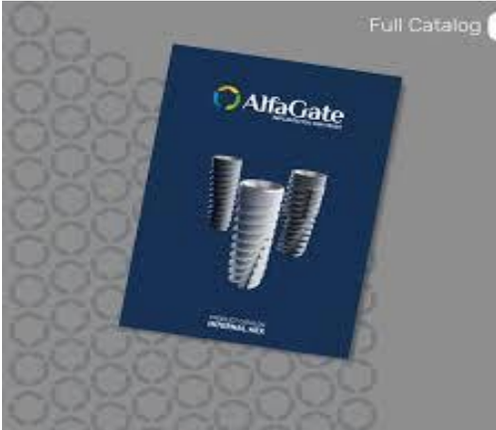


Kerem clinic

Near European Side, Karadeniz, 34250 Gaziosmanpaşa/İstanbul
+90 (552) 522- 3528

Pricelist impants 2025 octobre

Product Overview

| Implant Brand & Origin | Key Material & Technology | Estimated Price (per implant) |
|--|--|-------------------------------|
| <p>Alphagate (German Implant)</p>  | <p>Titanium Alloy (Grade 5) with Advanced Surface (e.g., SLA or Bioactive surface). Designed for high primary stability and predictable osseointegration (bone fusion).</p> | <p>230 euro without crown</p> |
| <p>BRAT (French Implant)</p>  | <p>Medical Grade Titanium (Grade V) with Osteotec® Surface. Features a tapered, self-threading design for high primary stability in various bone types and a single platform for simplified restoration.</p> | <p>325 euro without crown</p> |

| | | |
|---|---|-------------------------------|
| <p>Hiossen (American Implant)</p>  | <p>Bio-compatible Titanium with SA (Sand-blasted and Acid-etched) Surface. Known for accelerated bone healing and a wide range of systems (e.g., ET, MS) to address diverse clinical needs and bone conditions.</p> | <p>375 euro without crown</p> |
| <p>Straumann (Swiss Implant)</p>  | <p>Premium Titanium or Roxolid® Alloy (Titanium-Zirconium). Often features SLActive® surface technology, which accelerates healing time to as little as 3-4 weeks. Globally recognized for high success rates and long-term durability.</p> | <p>700 euro without crown</p> |

| Procedure | Procedure Purpose & Explanation | Estimated Price |
|--------------------------|--|--------------------------|
| <p>Bone Graft</p> | <p>A surgical procedure to increase the volume and density of the jawbone. Grafting material (synthetic, animal-derived - <i>Xenograft</i>, or patient's own bone - <i>Autograft</i>) is placed in areas where bone has been lost due to extractions, trauma, or disease. It acts as a scaffold for your natural bone to regenerate, creating a stable foundation for implants.</p> | <p>200 euro for side</p> |

| | | |
|-------------------|---|-------------------|
| Sinus Lift | A specific type of bone grafting procedure performed in the upper jaw (maxilla). It is needed when there is insufficient bone height near the upper back teeth due to the proximity of the maxillary sinus cavity. The sinus membrane is gently raised ("lifted"), and bone graft material is placed beneath it to secure enough bone for future implant placement. | 300 euro for side |
|-------------------|---|-------------------|

Details

Implant Material Explained:

- **Dental Implant:** A small, screw-like fixture made of a biocompatible material (usually Titanium or a Titanium Alloy) that is surgically placed into the jawbone to act as a replacement for the natural tooth root.
- **Osseointegration:** The process by which the living bone fuses directly with the surface of the titanium implant, creating a strong and stable foundation for a dental crown or bridge.
- **Titanium / Titanium Alloy (Grade 5 / V):** The industry standard for dental implants. This material is lightweight, non-corrosive, and highly biocompatible, meaning the body accepts it readily.
- **Roxolid® Alloy:** A patented high-performance alloy by Straumann, combining Titanium and Zirconium for greater strength and potentially smaller implant sizes.
- **Advanced Surfaces (SLA, SA, SLActive®):** Specialized chemical and physical treatments applied to the implant surface to encourage faster and stronger bone cell attachment and healing.