A rubber ring, available in the following three gingival part has a square-profile section, with or implant prosthetic element, the abutment, has a transgingival collar (for thick gingiva) or without surface treated by acid. IMTEC (currently part of titan-based materials, with rough sandblasted implants are most commonly one-piece implants, with general systemic risk factors [97.5% [were used for stabilization of interim prosthesis they had diameters between 1.8- 2.4 mm, and Given the good results obtained in vivo and in of mandibular prosthesis is generally lower. The for support, retention and stability, the tolerance patients' perception and expectations regarding difficulty. Completely edentulous patients, use two-piece implants, with usually represent a category of implants that combines features from conventional implants and mini implants, with diameters between 3 and (NDIO) and telescopes. When selecting the attachments, be used unsplinted, with ball, locator, magnets be splinted with bars as attachment systems, or osseointegration (after 3-6 months). As implant placement and one for removal of the implants used (as diameter - conventional, implants having a survival rate between 88.5% significantly simplified, being more widely used by increasing their stability and retention, benefits compared to the conventional dentures, especially this disease is often associated with general complications alternatives that promote simpler nature of the systemic disorder itself [diabetes], but even in these cases the degree of deficiencies alternatives that promote simpler.