Follow Dentaltown

Benjamin D. Oppenheimer, DDS

MDI Mini Dental Implants

Dr. Oppenheimer’s most popular procedures include dental procedures for patients who have limited bone. Although these patients cannot support a traditional-diameter implant, they can support MDI implants. MDI procedures may be the most beneficial for patients who need to have all their teeth extracted at once, patients with severe periodontal disease, patients with limited bone, and patients with significant facial atrophy. These patients are not candidates for traditional-diameter implants and therefore have very limited treatment options. First introduced with the introduction of MDIs, the most significant advantage is the increased treatment speed. The average treatment period for traditional-diameter implants is about six months, whereas MDI procedures can be performed in a single visit. Another significant advantage is the increased cost savings. MDIs are developed to be a lower-cost alternative to traditional-diameter implants. A traditional-diameter implant costs about $2,500 to $3,500, whereas an MDI implant costs about $1,000 to $1,500. As a result, the cost of an MDI treatment is only about half the cost of a treatment with traditional-diameter implants. MDI procedures are effective at providing the same level of bone support as traditional-diameter implants and provide comparable levels of comfort and stability for the patient. In addition, MDI procedures are minimally invasive and do not require any dental surgery. If traditional-diameter dental implants cannot be performed, MDI procedures can be a valuable alternative for patients who need to have all or part of their teeth extracted at once. In addition, MDI procedures may also be performed on patients who need to have a mandibular denture placed quickly and immediately loaded, providing immediate comfort and function. In addition, MDI procedures may also be performed on patients who need to have a mandibular denture placed quickly and immediately loaded, providing immediate comfort and function. In this case, the MDIs can be used to support the mandibular denture and provide immediate function and comfort. In addition, MDI procedures may also be performed on patients who need to have a mandibular denture placed quickly and immediately loaded, providing immediate comfort and function. In this case, the MDIs can be used to support the mandibular denture and provide immediate function and comfort. In addition, MDI procedures may also be performed on patients who need to have a mandibular denture placed quickly and immediately loaded, providing immediate comfort and function. In this case, the MDIs can be used to support the mandibular denture and provide immediate function and comfort. In addition, MDI procedures may also be performed on patients who need to have a mandibular denture placed quickly and immediately loaded, providing immediate comfort and function.