Record Nr. UNINA9910557620803321 Autore Gulati Karan Titolo Nano-Engineering Solutions for Dental Implant Applications Pubbl/distr/stampa Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022 Descrizione fisica 1 electronic resource (168 p.) Soggetti Technology: general issues History of engineering & technology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto Nano-engineering offers unique solutions for biomedical implants to meet compromised patient conditions via enhanced bioactivity and local drug release. This book presents the cutting-edge nanoengineered dental implant solutions that has the potential to ensure long-term success of dental implants while maintaining clinical translatability. From surface modification of titanium/zirconium dental implants to advanced therapeutic enhancements to treat infection and

poor integration, this book advances the field of dental implant nano-

engineering, showcasing current trends and future directions.