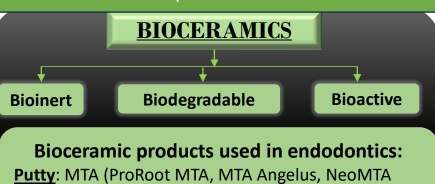






BIOCERAMICS IN CONSERVATIVE DENTISTRY AND ENDODONTICS

Bioceramics are biocompatible ceramic materials or metal oxides with enhanced sealing ability, antibacterial and antifungal activity applied for use in medicine and dentistry.



Plus, etc), Biodentine, Bioaggregate, TheraCal LC, etc) Paste: Bioceramic sealer, BioRoot RCS, Endoseal MTA.



BIODENTINE

ROOT REPAIR MATERIALS

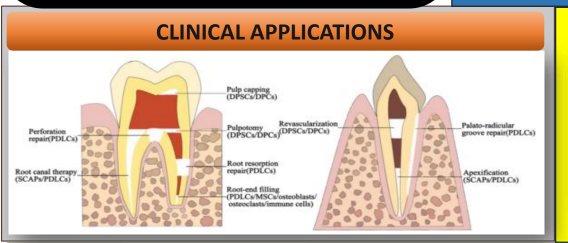
BIOAGGREGATE



PROROOT MTA



BIO-C REPAIR







MTA Fillapex

BioRoot™ RCS

BIOROOT RCS

References: 1.Dong, X.; Xu, X. Bioceramics in Endodontics: Updates and Future Perspectives. Bioengineering 2023, 10, 354. https://doi.org/10.3390/ bioengineering10030354. Gathani KM, Kotadia P. Bioceramics in endodontics – a review. J Istanb Univ Fac Dent 2017;51(3 Suppl 1):S128-S137.

2. Raghavendra SS, Jadhav GR,