Applications of glass-ionomer cements.


17. Hill RG, Hatton PV, Brook IM. Factors influencing the biocompatibility of glass polyalkenoate (ionomer) cements with bone tissue. Proc, Ceramics Cells and Tissues. Ed. Ravaglioli; Faenza Italy, A. Gruppo Editoriale (1995


SerenoCem™ is designed for non-weight bearing applications specifically for use in otologic surgery for reconstruction of the ossicular chain where the cement can be used to repair the bony ossicles in their normal position and in cementation of cochlear implants. The use of GIC has been validated in these applications by:-


15. Hausler R Cochlear Implantation without Mastoidectomy Acta Otolaryngology 122-1-5


20. Tysome, J Harcourt, J (2005) How we do it: Ionomeric Cement to attach the stapes prosthesis to the long process of the incus