

New!



Mesh-Wrapped



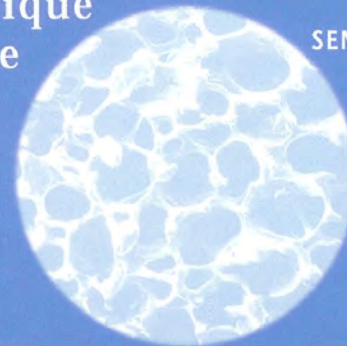
Oval



Spherical

Bioceramic Orbital Implants Now in 3 Choices

FCI's complete line of Bioceramic Implants offers an improved structure for vascularization and integration that is biocompatible, bioinert, nontoxic and nonallergenic. The implants are stable, easily hand-drilled and less sticky. Now in three unique choices to suit your performance standards, and all at attractive prices.



SEM of Bioceramic pore structure



Ti/HA Peg & Sleeve System

The Titanium sleeve is coated with hydroxyapatite (HA) which allows vascular ingrowth and enhances biocompatibility

Features

- porous, strong, non brittle
- rapid and complete fibrovascularization
- lightweight (1/2 the weight of HA)
- easy to insert (no velcro effect)
- moistened wrapped implant slips into orbit readily
- can be easily sutured to extraocular muscles
- low exposure rate (2%) based on 100 implants followed over 3 years



Call for a complete catalog

800-932-4202 www.fci-ophthalmics.com