

COMMITTEE F04.13 ON CERAMIC MATERIALS

MATERIALS	
Designation	Description
F1088-04a(2010)	Standard Specification for Beta-Tricalcium Phosphate for Surgical Implantation
F1185-03(2009)	Standard Specification for Composition of Hydroxyapatite for Surgical Implants
F1538-03(2009)	Standard Specification for Glass and Glass Ceramic Biomaterials for Implantation
F1581-08e1	Standard Specification for Composition of Anorganic Bone for Surgical Implants
F1609-08	Standard Specification for Calcium Phosphate Coatings for Implantable Materials
F2224-09	Standard Specification for High Purity Calcium Sulfate Hemihydrate or Dihydrate for Surgical Implants
F2393-12	Standard Specification for High-Purity Dense Magnesia Partially Stabilized Zirconia (Mg-PSZ) for Surgical Implant Applications
F603-12	Standard Specification for High-Purity Dense Aluminum Oxide for Medical Application
WK21829	New Guide for Calcium-Based Bone Void Fillers

TESTING METHODS	
Designation	Description
F1926/F1926M-10	Standard Test Method for Evaluation of the Environmental Stability of Calcium Phosphate Granules, Fabricated Forms, and Coatings
F2024-10	Standard Practice for X-ray Diffraction Determination of Phase Content of Plasma-Sprayed Hydroxyapatite Coatings
WK28902	New Practice for Crystalline Phase Quantification of calcium phosphates, calcium sulphates, calcium carbonates, and calcium
WK28905	New Test Method for Evaluation of the Solubility of Calcium Phosphate Granules, Fabricated Forms, and Coatings

Partner

ASTM International is an organization of standardization creating standards concerning various areas such as materials, textiles, plastics, environment, services and medical devices.

Today, ASTM counts more than 30 000 members in 125 countries contributing to the development of more than 120 000 standards that the catalog ASTM counts.

www.astm.org

