

Fortera[®]

Fortifying Osteoconductive Biocement



- Injectable, self-setting calcium phosphate cement with superior compressive strength



Distributed by



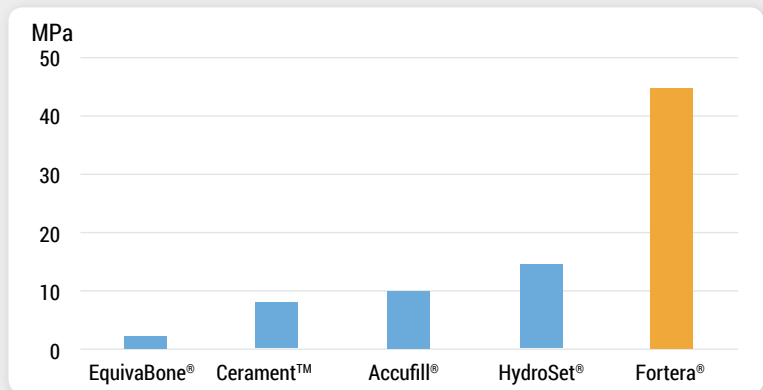
Performance Characteristics

Composition	Fully synthetic
Compressive Strength	45 MPa
Durable Strength	Unlike cements derived from calcium sulfate, Fortera will not wash away or rapidly degrade
Injectable	16 gauge
Osteoconductive	Material crystallizes into hydroxyapatite upon setting, the mineral phase of native human bone
Thermally Stable	Does not require refrigeration prior to use
Isothermic setting	Safe for adjacent tissue contact
Resistant to lavage	Solidifies in a wet field

Ordering Information

PN	Description
131133-03-S	3cc
131133-05-S	5cc
131133-10-S	10cc

Superior Compressive Strength



Fortera exhibits superior compressive strength when compared to industry leading calcium-based cements†

Vivorté, Inc.
1044 East Chestnut Street
Louisville, Kentucky 40204

Distributed by: Acumed LLC
5885 N.E. Cornelius Pass Rd.
Hillsboro, OR 97124
1.888.627.9957