





- Short Mixing and Waiting Times
- High Compressive Strength*
- Low Exothermic Temperature*

ORTHOSET® Bone Cement

Benefits:

- Short Mixing and Waiting Times
- High Compressive Strength*
- Low Exothermic Temperature*

Available in three forms:

ORTHOSET® 1 (40g mix)

- High Viscosity
- Mixing Time: 11/2 Minute
- Dough Time: 2 2¹/₂ Minutes
- Set Time: 8 9 Minutes

ORTHOSET[®] 2 (20g mix)

- Quick Set
- Mixing Time: 1 Minute
- Dough Time: 1¹/₂ 2¹/₂ Minutes
- Set Time: 4¹/₂ 5 Minutes

ORTHOSET® 3 (40g mix)

- Low Viscosity
- For Use with Cement Gun/ Syringe or Digital Application
- Mixing Time: 1 Minute
- Extrusion Time: 2 3 Minutes
- Dough Time: 4 5 Minutes
- Set Time: 8¹/₂ 9¹/₂ Minutes

* Data on file at Wright. As compared to ASTM/ISO Specifications for Bone Cement.





Ordering Information

Part No.	Description
14101000	ORTHOSET® 1 Bone Cement 40 Grams
14102000	ORTHOSET [®] 2 Bone Cement 20 Grams
14103000	ORTHOSET [®] 3 Bone Cement 40 Grams
28004550	ORTHOSET® Femoral Prep Kit
14002200	ORTHOSET® Cement Cartridge Vacuum Mixing System
14002000	ORTHOSET [®] Cement Gun Summit Medical
14002100	Summit Vacuum Cement Bowl



Wright Medical Technology, Inc. 5677 Airline Road Arlington, TN USA 38002 901.867.9971 800.238.7117 www.wmt.com

Wright Medical EMEA Hoogoorddreef 5 1101 BA Amsterdam The Netherlands 011.31.20.545.0100 www.wmt-emea.com

^{III}Trademarks and [®]Registered marks of Wright Medical Technology, Inc. ©2012 Wright Medical Technology, Inc. All Rights Reserved.