

BKS[®] Revision

Restoration Refined

Offering maximum intraoperative flexibility, the new BKS Revision System provides Tailored Solutions, Enhanced Stability, and Exceptional Efficiency.

Setting the Standard for Revision Solutions.

Tailored Solutions

BKS Revision was developed with multiple options to improve intraoperative flexibility.

- **Choice -** BKS Revision exclusively offers both sleeves and patented¹ cones, providing more options for you and your patient
- Adaptable All in one system increases options to address bone loss
- **Fine Tuning -** Ability to dial in size, constraint, translation, rotation and balance

Enhanced Stability

BKS Revision is built with structure and fixation features to help achieve positive outcomes.

Fixation - Porous sleeves and cones establish initial support and promote fixation

Strength - Patented² one-step tibial locking mechanism proven to reduce micromotion

Structure - Multiple stem options to provide diaphyseal stability

Exceptional Efficiency

BKS Revision is designed with instrumentation and implants to provide a unique experience.

- **Streamlined -** Step-by-step workflow helps improve surgical team efficiency
- **Compatible -** System allows for simple transition from primary to revision procedures
- **Options -** Sleeves and cones in one system provide unmatched intraoperative solutions





¹US Patent No. D901012, D901013, D901014, ²US Patent No 6,379,388



Ortho Development Corporation odev.com

12187 So. Business Park Drive Draper, Utah 84020 801-553-9991

Copyright © 2020 Ortho Development* Corporation. All rights reserved. Unless otherwise indicated, all materials on these pages are copyrighted by Ortho Development Corporation. All rights reserved. No part of these pages, either text or image may be used for any purpose other than personal use. Therefore, reproduction, modification, storage in a retrieval system or retransmission, in any form or by any means, electronic, mechanical or otherwise, for reasons other than personal use, is strictly prohibited without prior written permission.