

SMART PCFDSM

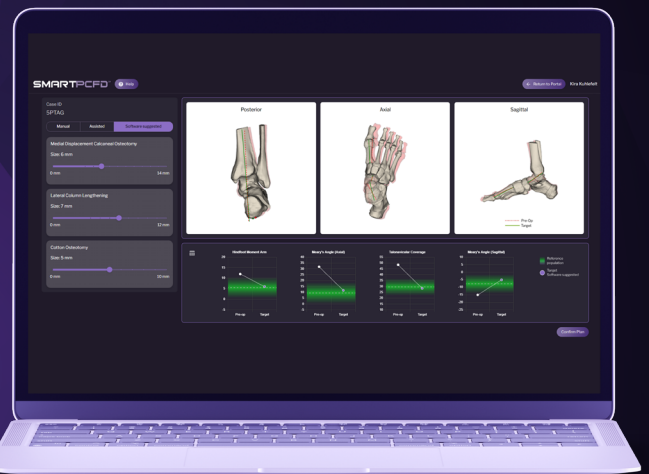
AI Enabled, surgical planning software for Progressive Collapsing Foot Deformity (PCFD)

SMART PCFDSM is a 3D and visualization-based planning tool that simulates MDCO, LCL, and Cotton osteotomies to support the planning of PCFD corrections.

The software allows surgeons to adjust osteotomy parameters, preview alignment changes, and select Paragon 28[®] implant sizes.

Key features

- ▶ **Alignment Modeling**
Real-time visual updates as osteotomy parameters are adjusted.
- ▶ **Virtual Osteotomy Toolkit**
MDCO, LCL, and Cotton osteotomies built directly into the simulation engine.
- ▶ **Automated Surgical Recommendations**
Suggests osteotomy combinations aligned to target anatomical correction.
- ▶ **Implant Integration**
Select Paragon 28[®] implant sizes. Supports PRESERVE[™] Evans LCL Graft, PRESERVE[™] Cotton Graft, TITAN 3-D[™] Evans Wedge and TITAN 3-D[™] Cotton Wedge.
- ▶ **Surgeon-Focused Workflow**
Intuitive design built specifically for PCFD reconstruction and pre-operative efficiency.



Optimize Outcomes and Patient Experience for PCFD Cases

- ✓ **Time saving** – Helps streamline pre-operative planning and support intra-operative efficiency
- ✓ **Enhanced patient experience** – Supports patient education and expectation-setting



smart.paragon28.com

Paragon²⁸
a ZIMMER BIOMET company

Intended for healthcare Professionals. For Indications, contraindications, risks and warnings see the full Instructions for use at www.Paragon28.com. All content herein is protected by copyright, trademarks and other intellectual property rights, as applicable, owned by or licensed to Zimmer Biomet or its affiliates unless otherwise indicated, and must not be redistributed, duplicated or disclosed, in whole or in part, without the express written consent of Zimmer Biomet. ©2026 Zimmer Biomet