

ENDO-MODEL®

4 DECADES OF CLINICAL E X C E L L E N C E

PorEx Surface Modification:

Significant reduction of metal ions¹

Lower coefficient of friction

compared to cobalt chrome surfaces¹

ROTATION DURING FLEXION STABLE IN EXTENSION

Smooth stop in full extension due to poly insert Rotation dampened to 0 in full extension

¹ Internal technical report: Study of the influence of TiNbN-coating on the ion release of CrCrMo-alloys in SBF buffer simulator testing.

LinkBio_ENDO-Model®_Advert_2020_02_001

ENDO-MODEL®

4 DECADES OF CLINICAL E X C E L L E N C E



BONE CONSERVING CONE FRIENDLY DESIGN

Minimal 14mm tibio-femoral joint resection.

Centrally located axis of rotation offers reduced force across patello-femoral joint

ventra

2° of hyper-extension featuring anti-dislocation device

Tapered satin finished stems allow for simple extraction

Distributed in the U.S. by LinkBio Corp

www.linkbio.com

info@linkbio.com