



OPTETRAK<sup>®</sup>  
**LOGIC**

**CRC**  
CR CONSTRAINED

# CR CONSTRAINED

Total knee replacement longevity is a function of excellent design and proven materials. The Optetrak Logic<sup>®</sup> system provides an advanced approach to total knee replacement that includes modern design features and intuitive instrumentation while building on the wisdom of a strong design lineage. The Logic CR system offers a variety of tibial insert options, including a geometrically engineered Net Compression Molded (NCM) polyethylene insert, which is designed to provide additional anterior/posterior constraint in the absence of a well functioning PCL.

## KEY FEATURES

- An alternative solution to the posterior stabilizing (PS) approach when the patient's PCL is insufficient
- More bone-preserving without the need of intercondylar box preparation on the femur
- Compatible with Logic CR femoral components and instruments for easy transition
- Increased anterior constraint to prevent paradoxical femoral translation in absence of a fully functional PCL
- Slightly increased posterior constraint to provide additional stability while still accommodating femoral rollback
- NCM polyethylene inserts offer superior wear resistance<sup>1</sup>
- Easy conversion intra-operatively or postoperatively



**Logic CR Standard Insert**



**Logic CR Constrained Insert**

## REFERENCES

1. **Abdeen AR, Collen SR, Vince KG.** Fifteen-year to 19-year follow-up of the Insall-Burstein-1 total knee arthroplasty. *J Arthroplasty*. 2010 Feb;25(2):173-8. Epub 2009 Feb 5.

Exactech is proud to have offices and distributors around the globe. For more information about Exactech products available in your country, please visit [www.exac.com](http://www.exac.com).

352-377-1140  
1-800-EXACTECH  
[www.exac.com](http://www.exac.com)

 **Exactech**<sup>®</sup>

712-25-15  
Logic CRC Product Sheet 0113

*A Great Day in the O.R.™*