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White Paper Journal  
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***Title***

**THE EARLY RESULTS OF HIGH-FLEX TOTAL KNEE ARTHROPLASTY:  
A MINIMUM OF TWO YEARS OF FOLLOW-UP**

***Authors***

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***Publication***

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***Purpose/Premise***

This article describes a study conducted to compare the clinical results of the standard LPS component and the LPS-Flex component.

***Material and Methods***

The authors reviewed 25 cases of arthroplasty using the LPS high-flex components with an average follow-up of 28 months, and 25 cases using standard LPS components.

***Outcomes***

The analysis revealed no significant difference in Knee Society Scores. The high-flex patients had an average flexion of 138°, while the standard LPS patients had an average flexion of 126°. Eighty percent of the high-flex patients were able to squat, compared to only 32% of the standard LPS patients. Both of these differences were significant.

***Conclusion/Recommendation***

The authors concluded that the high-flex design allowed greater postoperative flexion.

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