

My Knee Profile

Zip: Age: Height: Weight:

Have you been diagnosed with:

Would you say your knee pain is...

Have you tried any treatments?

How did your knee pain start?

How would you describe your pain?

Do you smoke?

Before knee problems limited your activities, how would you describe yourself?

Have any of these activities been affected by knee pain?

None

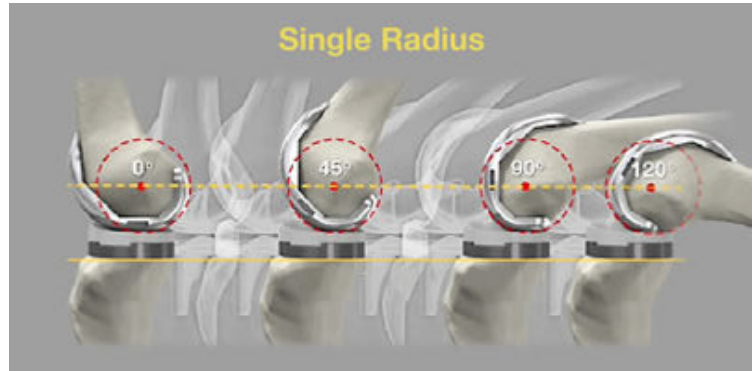
Does knee pain interfere with sleep?

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Thank you for taking the Stryker Knee Profile. Based on your profile and the fact that you said you were highly active, you may want to discuss the following information with your surgeon:

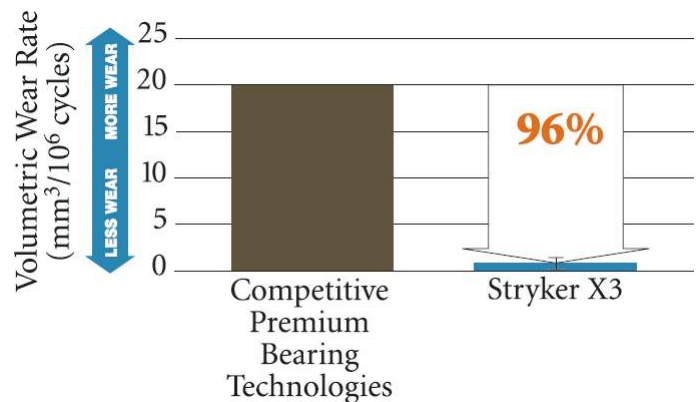
1. Technology that is designed to work with your body not against it

Ask your surgeon about the patented single-radius design of Stryker knees which offers a powerful advantage when it comes to the quadricep muscle and your recovery.^{1,2} Clinical studies have found that the unique design of Stryker knees actually requires less effort from your quadriceps when you move. In fact, the results of a recent study show that the single-radius knee actually requires 57% less quadriceps force than traditional knee replacements designed with multiple points of movement.¹



2. Implant Longevity

The bearing surface is defined as the two parts of the knee that glide together throughout motion. Stryker's advanced bearing technology, called X3[®], has demonstrated a 96% decrease in wear in laboratory testing compared to competitive premium bearing technology.³ Based on this testing, X3 Technology may result in a longer lasting implant.



References

1. 8th Annual EFFORT Congress Florence Italy 2007 --Dr. Christina Stukenborg-Colsman Presentation.
2. Triathlon: Hitt, K., Harwin, S.F, Greene, K.A. Early Experience with a New Total Knee Implant: Maximizing Range of Motion and Function with Gender-Specific Sizing Orthopedic Surgery, Surgical Technology International, XVI.
3. Stryker Orthopaedics Test Report RD-06-013