Gender and BMI Differences in Physical Activity after Total Knee Replacement

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Presenter Information
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Total knee replacement (TKR) is an effective procedure to eliminate knee pain due to osteoarthritis. However, variation in functional outcome persists. Patient attributes, including age, gender, body mass index (BMI), and emotional health, influence degree of functional gain. The level of daily physical activity (PA) is important to weight management, knee OA care, and overall health. As the arthritis population becomes more overweight and inactive, it is important to understand the physical activity benefits accrued following TKR.

Health promotion programs, conducted in community dwelling adults, have called attention to the use of accelerometers (step activity monitor devices) as a measure of general activity. The device, worn around the leg, gives an accurate number of daily steps (mean steps/day), as well as, walking rate (mean steps/minute). Unfortunately, there are limited data on the use of accelerometers in patients with knee OA.

It is unknown if self-reported physical function correlates with objectively measured physical activity (e.g., steps/day) or if patient attributes influence the level of physical activity in patients with osteoarthritis before and after TKR.

We hypothesized that patient physical activity at 6 months post-TKR varies with the two patient attributes, gender and body mass index (BMI).

Patients had a mean age of 67 years, mean BMI of 30, and 71% were women.

- Overall, physical activity significantly improved from a mean of 6600 steps/day before TKR to 7690 steps/day at 6 months.
- Women walked fewer steps/day than men before and after TKR (6,218 before, 7,150 after; a 15% increase).
- Non-obese patients improved steps/day, obese did not.
- While male reduced their inactive time after TKR, women did not.
- After adjusting for BMI and age, gender differences persisted in objectively measured physical activity.
- The number of steps/day was moderately but significant correlated with PCS and WOMAC function (r=0.28 – 0.4).

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