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Return to running following knee osteochondral repair using an anti-gravity treadmill

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INTRODUCTION

Anti-gravity treadmills are being increasingly used after knee surgery to reduce ground reaction forces during walking and running.^{1,2}

18th ESSKA Congress

9 - 12 May 2018

Glasgow, UK

Antigravity treadmills have been shown to be safe and feasible to use in early rehabilitation following total knee replacement.¹ However, there are no studies on the use of antigravity treadmills in a knee osteochondral population despite their increasing inclusion in rehabilitation guidelines.

AIM

The purpose of this study was to assess the impact of an anti-gravity treadmill return to running programme on self-efficacy and subjective knee function following knee osteochondral surgery.

METHOD

Two otherwise healthy female endurance runners who had undergone knee osteochondral surgery were recruited.

Patient A - 39 year old 9 months post-Bone Marrow Aspirate Concentrate (BMAC)^{3,4} for a left knee femoral cartilage grade 3-4 defect 3 cm².

Patient B - 54 year old 11 weeks post-surgery for a partial lateral meniscectomy and chondroplasty.

An anti-gravity treadmill (Figure 1) was used to manipulate loading during a graduated phased return to running (Table 1).

Self-efficacy was evaluated using the Self-Efficacy for Rehabilitation outcomes scale (SER)⁵ and the Knee Self-Efficacy Scale (K-SES).⁶ Subjective knee function was evaluated using the Knee injury and Osteoarthritis Outcome Score (KOOS).7

METHOD



FIGURE 1. Anti-aravity treadmil





Running Time (Mins

Summary: Patient A

• SER increased 57%

showed a clinically

Summary: Patient B

SER increased 18%

• K-SES present increased 33%

K-SES future increased 33%

important improvements⁸

 KOOS Sport/Rec and QoL subscales showed clinically

K-SES present increased 89%

K-SES future increased 65%

KOOS Sport/Rec subscale

important improvement⁸





Baseline Week 4 Week 6 Week 8 FIGURE 2a. Patient A Self-efficacy scores across the anti-aravity

treadmill programme on a scale of 0-10 where a higher score indicates a greater level of self-efficacy.

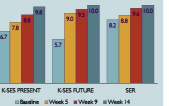
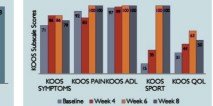


FIGURE 3a. Patient B Self-efficacy scores across the anti-gravity treadmill programme on a scale of 0-10 where a higher score indicates a areater level of self-efficacy.



treadmill programme on a scale of 0-100 where a higher score indicate

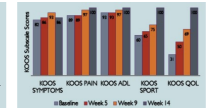


FIGURE 3b. Patient B KOOS subscale scores across the anti-gravity treadmill programme on a scale of 0-100 where a higher score in a areater level of function.

The programmes resulted in improved knee and rehabilitation self-efficacy and subjective knee function following osteochondral repair of the knee.

lating of

9.5

11

11.5

11.5

11

11.5

10

11

Perceived Exertion (RPE)

CONCLUSIONS

These case reports illustrate the importance of considering self-efficacy in individualising rehabilitation after knee osteochondral surgery and highlights the potential role for anti-gravity treadmills in enhancing self-efficacy and subjective knee function in preparation for a return to snort.

University of

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FIGURE 2b. Patient A KOOS subscale scores across the anti-aravity a greater level of function.

TABLE 1. Example anti-gravity treadmill rehabilitation program

rcentage Body