Misericordia University

Misericordia Digital Commons

Student Research Poster Presentations 2021

Student Research Poster Presentations

2021

The Efficacy of Using Blood Flow Restriction Training on Proximal Muscle and Joint Rehabilitation: A Systematic Review

Bailey Brugler bruglerb@misericordia.edu

Tristan Wright wrightt2@misericordia.edu

Evan Brown browne4@misericordia.edu

Johnathan Warg wargj2@misericordia.edu

Matt Cuomo cuomom@misericordia.edu

Follow this and additional works at: https://digitalcommons.misericordia.edu/research_posters2021

Part of the Medicine and Health Sciences Commons

Recommended Citation

Brugler, Bailey; Wright, Tristan; Brown, Evan; Warg, Johnathan; and Cuomo, Matt, "The Efficacy of Using Blood Flow Restriction Training on Proximal Muscle and Joint Rehabilitation: A Systematic Review" (2021). *Student Research Poster Presentations 2021*. 55. https://digitalcommons.misericordia.edu/research_posters2021/55

This Poster is brought to you for free and open access by the Student Research Poster Presentations at Misericordia Digital Commons. It has been accepted for inclusion in Student Research Poster Presentations 2021 by an authorized administrator of Misericordia Digital Commons. For more information, please contact jluksa@misericordia.edu, mcech@misericordia.edu.



Introduction

- BFRT is a technique used to induce the same effects as a high-resistance, highload workout with a low-load³⁻⁶
- BFRT research has already shown the positive on distal rehabilitation^{4,9}
- No previous systematic review have been completed on the effects of proximal musculature and joint rehabilitation

Physiology of BFR

- Occlusion of venous blood flow while restricting arterial flow^{1,7}
- Pooling of capillary blood which leads to a decrease in oxygen and an increase in metabolic stress^{1,7}
- Because of decreased oxygen Type 2 fibers are recruited⁷
- Anaerobic mechanisms occur which causes an overall anabolic response which translates to muscle hypertrophy among other benefits⁷

Use For Rehab Professionals

- Post-surgical patients are unable to use high-load training³⁻⁶
- Can use as low as 20% of patients 1-RM³⁻⁶
- Safer than other non-medical techniques (ie compression bands)^{11,12}





Abstract and References

Poster Audio

The Efficacy of Using Blood Flow Restriction Training on **Proximal Muscle and Joint Rehabilitation: A Systematic Review**

Authors: Evan Brown SPT, Bailey Brugler SPT, Matthew Cuomo SPT, Tristan Wright SPT, Johnathan Warg SPT, Joshua Wilkes MSPT

Blood Flow Restriction Training leads to improvements on proximal muscle and joint rehabilitation in healthy populations as it increases muscular strength, tendon thickness, positive responses to metabolic stress, and hypertrophy through systemic and vascular effects.^{2, 4, 7, 9, 13-18}

Based off our findings, we recommend future research implements the use of a standardized protocol in order to allow for generalizability. It is also suggested to examine the use of BFRT on individuals with proximal joint injuries/dysfunction and or with comorbidities.



Fit Cuffs and Doppler Ultrasound



Varying Widths for Pressure Dispersion



Determining Occlusion Pressure for Upper Extremity