|  |  |  |
| --- | --- | --- |
| **PICO Question** | **Location** | **Group Members** |
| Is Exercise the Magic Pill for the Aging Brain? | 311 | Kira Byrd, Jessica Mershimer, Christy Payne |
| Does Yoga Improve Urinary Incontinence? | 312 | Gabriella Ghanime, Stefany Ortiz, Amanda Steinman |
| Imaging for Chronic Low Back Pain: Friend or Foe? | 313 | Vivek Jha, Stephanie Parker, Holden Cox |
| Blood Flow Restriction: An Effective Therapeutic Strategy for Patients with KOA | 314 | Layne Moore, Brenda Lee |
| Is using stroboscopic glasses to alter visual input more effective than traditional balance training in balance outcomes for healthy adults (18-40) with chronic ankle instability? | 315 | Joyce Costa, Timothy Atkins, William Dukes, Harrison Prince |
| The Correlation Between Levels of Kinesiophobia and Readiness to Return to Sport in Athletes Post-ACL Reconstruction | 319 | Karlie McCullers, Cooper Kelly, Matt Robertson |
| In Oncology patients s/p axillary node dissection, does kinesiotaping improve limb volume over compression garments? | 323 | Kristyn Walker, Mackenzie White, Natalie McGarvey, Rose Kwiakowski |
| Does Whole-Body Vibration or Conventional Physical Therapy Have Better Outcomes For Improving Gross Motor Function in Children with Cerebral Palsy? | 325 | Lexi Coleman, Emily Crocker, Chase McKinney |
| Effects of Exercise Intensity on Cardiovascular Risk Factors in Adults with Metabolic Syndrome | 211 | Alex Allen, Stephen Hill, Josh King |
| Effects of Virtual Reality Versus Conventional Therapy on Balance in Patient's With Parkinson's Disease | 212 | Kenan Little, Mackenzie Thacker, Kim Ferguson |
| Myofascial Release: Truth or Fiction? | 213 | Peter Formale, Kylie Miller, Chase Smith, Oscar Betancourt, Keith Williams |
| Does High-Intensity Gait Training (HIGT) Improve Gait Speed More Than Low-Intensity Interventions (<70% HRR) in Patients Status-Post > 6 months Chronic Stroke? | 214 | Melissa Beaulieu, Steve Procopio, Luke Montavon, Kelsey Smith |
| Integration of VR as an Adjunct to Physical Therapy for Patients with Balance Deficits | 224 | Joseph O'Donnell, Charlie Wright, Mark Walsh |