

ISOKINETIC USER DAY

ST GEORGE'S PARK, BURTON ON TRENT








iprsmediquipe 

AGENDA

WEDNESDAY 2nd NOVEMBER 2022



| | Time | Presentation |
|--|---|--|
| Registration and Welcome | 09.15 - 09.45 | <i>We will potentially start earlier than 9.45 if all delegates are present</i> |
| Nicholas Clark Lecturer (Education and Research) - Physiotherapy. University of Essex |  09.45 – 10.15 | Specificity of Isokinetic Assessment in Knee Injury Control. |
| John Hartley Head of Physio Derby County FC |  10.15 – 10.45 | Application of Biodex Isokinetic Dynamometry for Rehabilitation of Multi Ligament, Complex Ankle Injuries. |
| Break | 10.45 - 11.00 | |
| Professor Matt Greig Associate Head (Sports Therapy) Edge Hill University |  11.00 – 11.30 | Going Full Circle, using a Clinical Tool in Sport, and Back Again |
| Ibrahim Kerem Women's Head of Physio Manchester United |  11.30. - 12.00 | Current Research Project Undertaken on Club's ACL player, 4 weeks Post Op. |
| Bill Galway Sr. Director International Business Development and Sales Biodex Medical Systems |  12.00 – 12.30 | When Peak Torque is Not Enough: The Application of Temporal Based Rate of Torque Development." |
| Dave Fevre Freelance Consultant. Teaching faculty for both RFL/FA / IPRS Mediquipe Clinical Support Lead |  12.30 – 13.00 | Use of the Visual and Numerical Data in Sports Rehabilitation. |
| Lunch | 13.00 - 13.25 | |
| St Georges Park | 13.25- 14.00 | Tour of Facilities |
| Martin McIntyre SISM Sports Injuries & Sports Medicine Clinic |  14.00 - 14.30 | Comparison of a novel IKD protocol to the NordBord and H Rig with respect to hamstring injury" |

| | | | |
|--|---|----------------------|--|
| <p>Gareth Thomas Scholars Therapies / IPRS Mediquipe Clinical Educator</p> |  | <p>14.30 – 15.00</p> | <p>Utilisation of the Biodex Isokinetic Dynamometer Post Shoulder Latarjet Repair.</p> |
| <p>Dave Fevre Freelance Consultant. Teaching faculty for both RFL/FA / IPRS Mediquipe Clinical Support Lead</p> |  | <p>15.00 – 15.30</p> | <p>Data discussion</p> |
| <p>Finish</p> | | <p>15.30</p> | |
| <p>ISOKINETIC WORKSHOPS</p>   | | <p>9.45 – 15.00</p> | <p>Based on delegate interest & Requests on the Day</p> <p>Subjects to Include –</p> <ul style="list-style-type: none">  Set ups  Data Workshop  Concussion |