Primary Cam Morphology Delphi Study Steering Committee

Title
An international Delphi study on a more rigorous, inclusive, and evidence-based approach to research on primary cam morphology

Aim
To inform a more rigorous, inclusive, and evidence-based approach to research on primary cam morphology in athletes

Objectives
The study objectives; to:
(1) ascertain level of agreement between experts on primary cam morphology taxonomy, terminology, and definitions, (including imaging outcome measures),
(2) work towards agreement on a set of research priorities on conditions affecting the young person’s hip (focussing on primary cam morphology and its consequences in athletes), and
(3) inform the design of a webinar and symposium to engage stakeholders, disseminate latest evidence, and stimulate debate

Steering Committee Chairperson
Professor Trisha Greenhalgh

Steering Committee Members & Affiliations
H Paul Dijkstra1 2, Sean Mc Auliffe3, Andreas Serner4, Andrea Mosler5, Joanne Kemp5, Clare L Ardern5 6, Amy Price7, Sally Hopewell8, Jason Oke9, Karim M Khan10, Sion Glyn-Jones11, Mike Clarke12, Trisha Greenhalgh13

Steering Committee Affiliations
1 Department of Medical Education, Aspetar, Qatar Orthopaedic and Sports Medicine Hospital, Doha, Qatar
2 Department for Continuing Education, University of Oxford, Oxford, UK
3 Department of Physical Therapy & Rehabilitation Science, College of Health Sciences, Qatar University, Doha, Qatar
4 Aspetar Sports Groin Pain Centre, Aspetar Orthopaedic and Sports Medicine Hospital, Doha, Qatar
5 La Trobe Sport and Exercise Medicine Research Centre, School of Allied Health, Human Services and Sport, La Trobe University, Melbourne, Victoria, Australia
6 Musculoskeletal and Sports Injury Epidemiology Centre, Department of Health Promotion Science, Sophiahemmen University, Stockholm, Sweden
### Terms of Reference

The Primary Cam Morphology Delphi Study Steering Committee will:

1. approve and publish the study protocol
2. deliver expertise to the study group
3. provide oversight to all elements of the study towards its overall objectives
4. review study progress at regular intervals
5. ensure compliance with ethical research standards
6. provide oversight to the planning and conduct of the final synchronous (online/in-person) discussion of the Delphi results with careful attention to dissent and ambiguity
7. assist in disseminating findings from the study across their wider networks

Approved: 14th April 2021

Mr Paul Blazey (Centre for Hip Health and Mobility, University of British Columbia, Vancouver, Canada; Department of Physical Therapy, Faculty of Medicine, University of British Columbia, Vancouver, Canada) replaced Professor Sally Hopewell.