

DR MATTHEW HISLOP

SPORTS AND EXERCISE MEDICINE PHYSICIAN

FACSEP, MSC, MBBS

QUALIFICATIONS

FACSEP Australasian College of Sports Physicians (2005)

MSC Anatomy Trinity College Dublin (2003)

MBBS University of Queensland (1997)

ACCREDITATIONS

AMA5

Workcover QLD IME Panel

GEPI

SUB-SPECIALTIES

Sport and Exercise Medicine

Exertional Leg Pain

CURRENT POSITIONS

Practice Principal/Sport and Exercise Medicine Physician

Brisbane Sports and Exercise Medicine Specialists, Brisbane

Team Physician

Australian Sprint Canoe Team

QLD State of Origin, Brisbane

PROFESSIONAL EXPERIENCE

Team Physician

Brisbane Roar A-League Team (2015)

Australian Rugby Union Academy (2006-2014)

Brisbane Broncos (2006-2011)

Chief Medical Officer

Brisbane International Tennis Tournament

BIOGRAPHY

Dr Matthew Hislop is a Sports and Exercise Medicine Physician who currently works from his own private practice in Brisbane, Queensland.

Dr Hislop began his education at the University of Queensland where he graduated with a Bachelor of Medicine in 1997 and also studied at Trinity College, Dublin, Ireland where he completed his Masters Thesis on Exertional leg pain.

Dr Hislop's career has provided him with varied and extensive experience in many different sporting industries, he currently is the Medical director for the Brisbane International Tennis Competition and the Queensland State of Origin team doctor. Previously Dr Hislop has worked as Team Physician for a number of Sporting teams including; Brisbane Broncos NRL, Brisbane Roar A-League and the Australian Rugby Union Academy to name a few.

Dr Hislop's professional interests include Musculoskeletal Injury Assessment, Injury Rehabilitation and Exertional Leg Pain but he is happy to assess any injury related to his profession.

LOCATION

Brisbane

ADDITIONAL INFO

COMMITTEES & MEMBERSHIPS

ACSEP Board of Censors (2017- Current)
Member

ACSEP CPD Committee (2016- Current)
Member

PROFESSIONAL INTERESTS

Musculoskeletal Injury Assessment
Injury Rehabilitation
Exercise Prescription