



THE UNIVERSITY
OF QUEENSLAND
AUSTRALIA

CREATE CHANGE

Federation Equestre Internationale (FEI) Para Equestrian classification research project

Establishing minimum impairment criteria for Para Equestrian Using the Delphi Process

*FEI Para Equestrian Forum
26th February 2025*

Professor Sean Tweedy
School of Human Movement and Nutrition Sciences
University of Queensland



THE UNIVERSITY
OF QUEENSLAND
AUSTRALIA



International
Paralympic
Committee

Classification Research Partner

Acknowledgement of Country

I acknowledge the Traditional Owners and their custodianship of the lands on which I am speaking to you from.

I pay my respects to the Traditional Owners, their Ancestors and their descendants, who continue cultural and spiritual connections to Country.

We recognise their valuable contributions to Australian and global society.





Prof. Sean Tweedy
(with Jeremy Muir, 1987)



A/Prof. Emma Beckman (with Max
Bailey Jensen)



Dr Iain Dutia
(With Nate Woolgar)

Overview

- Phase 1: Audit & recommendations (2024)
 - Code compliance
 - Build on previous researcher's work
 - Best practice classification
 - Practical, implementable outcomes
- Phase 2: Establishing minimum impairment criteria for Para Equestrian Using the Delphi Process
 - Why this project?
 - Research questions
 - Delphi Process
 - Next steps
- Questions



Stinna Tange Kaastrup on Horsebo Smarties at the 2018 World Para-Equestrian Games