

FOR IMMEDIATE RELEASE

**Data Dissect Collaborates with Orthopaedic Surgeon Dr Sheanna Maine on First of Its Kind Patellofemoral Joint (PFJ) Registry, *Knee cApp*.**

Sydney, NSW – 21 August 2024 – Data Dissect, a healthcare SaaS company, is thrilled to announce the launch of its latest modern registry, *Knee cApp*, a web-based platform designed to record demographic, clinical, radiological and surgical data relevant to pathology of the patellofemoral joint. Sponsored by Queensland Limb Reconstruction Clinic (QLRC) orthopaedic surgeon, Dr Sheanna Maine, the registry is designed to help patients monitor symptoms of patellofemoral pain or instability, provide a resource for general information on PFJ conditions, be a clinical treatment adjunct and valuable research resource.

The user-friendly database is accessible to Dr Maine’s patients who self-register via the *Knee cApp* website, enabling two-way communication with their treatment provider as well as direct input into their recovery journey. It is also accessible to clinicians including GPs and physiotherapists who may use it as a resource to aid pain management, pre- and post-surgical rehabilitation, and who may provide key information to patients via the online platform.

“We are very excited about the *Knee cApp* registry – the first of its kind in Australia,” said Dr Maine. “Our aim is to involve patients in their own treatment journey, and to determine which course(s) of action are the most effective in treating patients who experience frequent patella subluxation, dislocation and pain. With the registry, we now have a mechanism to track knee pain and discomfort in real time and look forward to using the registry to provide the best outcomes to patients.”

“The key to the *Knee cApp*, and any modern registry, is structured data collection,” said Data Dissect CEO, Valerie Maguire. “Our platform enables seamless two-way communication between patient, allowing them to actively participate in their care. Patients can provide eConsent via the patient portal, and they can answer surveys and receive information about their care. And clinicians can record structured patient information along all points of the patient journey – from pre-op to surgical and post-op data.”

For more information about the *Knee cApp* registry, please visit the Queensland Limb Reconstruction Clinic’s website. [\[Link\]](#)

**About Data Dissect:**

Data Dissect is an Australian Software-as-a-Service (SaaS) company that powers learning healthcare systems for modern clinical registries. Their cloud-based platform is fully configurable to ensure a fit for purpose solution with end-to-end service capability.

Developed by dedicated surgeons and healthcare professionals, the Data Dissect platform provides modern, smart data capture solutions for clinicians, patients and industry to enable a future where data drives the best healthcare outcomes. [\[Link\]](#)

**About Queensland Limb Reconstruction Clinic:**

Queensland Limb Reconstruction Clinic (QLRC) was founded in 2013 by Fellowship trained Orthopaedic Surgeon Dr Sheanna Maine, QLRC has become renowned for providing patient-centric care to help individuals achieve their best possible physical health, emotional wellbeing

and quality of life. Dr Maine's sub-specialty interests include limb reconstruction, knee surgery, paediatric orthopaedics and sports medicine. Her particular passion for the Patellofemoral joint has seen her become recognised nationally and internationally through research and education. [[Link](#)]

**For media inquiries, please contact:**

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