

**NATIONAL INSTITUTE FOR HEALTH AND CARE EXCELLENCE**

**Health Tech Programme**

**Digital technologies for managing mild to moderate symptoms of hip or  
knee osteoarthritis: early-value assessment**

**Stakeholder list**

**Manufacturer**

Active Health Tech Ltd  
Arthro Therapeutics Ltd  
EQL Ltd  
getUBetter  
Good Boost Wellbeing Ltd  
Hinge Health  
Kineto Tech Rehab SRL  
Sword Health  
Wellmind Health

**Professional groups**

Musculoskeletal Association of Chartered Physiotherapists (MACP)  
Royal College of Occupational Therapists (RCOT)

**External Assessment Group**

Kleijnen Systematic Reviews

**Others**

Arthritis Action  
Arthritis and Musculoskeletal Alliance (ARMA)  
Department of Health and Social Care (DHSC)  
Dynamic Metrics Ltd  
Flippin' Pain  
Hampshire and Isle of Wight Healthcare NHS foundation Trust  
Health Improvement Scotland  
Health Technology Wales  
Kaia Health Software GmbH  
Medicines and Healthcare Products Regulatory Authority (MHRA)  
Mersey Care NHS Foundation Trust  
National Joint Registry  
NHS England  
North Cumbria Integrated Care NHS Trust  
SelfBack  
Smith & Nephew  
University College London Hospitals NHS Trust

University of Central Lancashire  
University of Derby  
University Hospitals of Leicester NHS Trust  
Veeva Systems  
Versus Arthritis  
Welsh Government

Definitions:

**Stakeholders**

Individuals or organisations interested in a topic being evaluated by the Diagnostics Assessment Programme, and who register to become a stakeholder. For example, manufacturers of the technology, national organisations that represent healthcare professions who operate or use the result of the technology, National patient or carer organisations, NHS service providers and commissioners, statutory organisations and research organisations.

**External Assessment Group (EAG)**

An independent academic group commissioned by the NIHR Evaluation, Trials and Studies Coordinating Centre (NETSCC) that prepares a systematic review of the clinical and cost effectiveness of the technology.