

NATIONAL INSTITUTE FOR HEALTH AND CARE EXCELLENCE

Health Tech Programme (Diagnostics)

Artificial intelligence (AI) technologies for assessing and triaging skin lesions referred to the urgent suspected skin cancer pathway

Stakeholder list

Manufacturer

Skin Analytics

Professional groups

Royal College of Physicians
The British Association of Dermatologists
Royal College of Pathologists

External Assessment Group

CRD and CHE Technology Assessment Group, University of York (YHEC)

Others

Association of British HealthTech Industries (ABHI)

Cancer Research UK

Chelsea and Westminter Hospital NHS Foundation Trust

Croydon University Hospital NHS Foundation Trust

DeepX Health

Department of Health and Social Care (DHSC)

Faculty of Pharmaceutical Medicine

Fotofinder Systems Ltd/GMBH

The General Chiropractic Council (GCC)

Health Analytical Solutions Ltd

Healthcare Improvement Scotland

Kirriemuir Medical Practice

LUPUS UK

Medicines and Healthcare products Regulatory Agency (MHRA)

Melanoma UK

Moletest (Scotland) Ltd

NHS England

NHS England Get it right first time (GIRFT)

Portsmouth Hospital University NHS Trust

Prurigo Nodularis International

The Psoriasis and Psoriatic Arthritis Alliance (PAPAA)

Skcin: The Karen Clifford Skin Cancer Charity

SkinVision

Unity Insights

University Hospitals Birmingham NHS Foundation Trust University of Surrey Welsh Government West Suffolk NHS Foundation Trust West Yorkshire and Harrogate Cancer Alliance

Definitions:

<u>Stakeholders</u>

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.