NATIONAL INSTITUTE FOR HEALTH AND CARE EXCELLENCE

NICE HealthTech Programme: Early Value Assessments

GID-HTE10059 Artificial intelligence (AI) technologies to aid opportunistic detection of vertebral fragility fractures

Stakeholder List

Companies

Aidoc, Israel Annalise.AI, Australia Avicenna.Al, France ImageBiopsy Lab, Austria Milvue Nanox AI, Israel

National organisations

Department of Health and Social Care (DHSC) **Device Access** Health Technology Wales Healthcare Improvement Scotland Medicines and Healthcare products Regulatory Agency (MHRA) **NHS** Digital NHS England NHS supply chain UK National screening committee Welsh Government

External assessment group

The Newcastle Upon Tyne Hospitals NHS Foundation Trust

Patient and Carer Organisations

n/a (not registered)

Specialists and Professional Societies

Royal Osteoporosis Society (ROS) Society and College of Radiographers

Professional and trade organisations

Association of British Healthcare Industries (ABHI) Association of Healthcare Technology Providers for Imaging, Radiotherapy and Care (AXrEM) British In Vitro Diagnostics Association (BIVDA) **Devices for Dignity** HealthTech Alliance University of Manchester Wounds Research Group

Other registered stakeholders

Bonescreen GmbH Christie Hospital NHS Foundation Trust and University of Manchester Individual (Musculoskeletal Physiotherapist) Wirral Community Health and Care NHS Foundation Trust

Definitions:

<u>Stakeholders</u>

Individuals or organisations interested in a topic being evaluated by the Health Tech 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 that prepares a systematic review of the clinical and cost effectiveness of the technology.