#### NATIONAL INSTITUTE FOR HEALTH AND CARE EXCELLENCE

# **Medical Technologies Evaluation Programme**

## Digital technologies to support self-management of COPD

#### Stakeholder list

### Companies

Aseptika (Active+me REMOTE)

Spirit Health (CliniTouch Vie)

ICST (COPDhub)

NEPeSMO (COPD Predict)

BEST BUY Health (Current Health)

Docobo (DOC@HOME)

Lenus Health (Lenus COPD Support Service)

Luscii

my mhealth (myCOPD)

patientMpower

University Hospitals of Leicester NHS Trust (Space for COPD)

Wellinks

Doccla UK

# **External Assessment Group**

York (YHEC)

#### **Core Stakeholders**

Association of Healthcare Technology Providers for Imaging, Radiotherapy and Care (AXrEM)

**Boston Scientific** 

Department of Health and Social Care

**Devices for Dignity** 

Health Technology Wales

Healthcare Improvement Scotland

**Health Innovation Network** 

HealthTech Alliance

Medicines and Healthcare Products Regulatory Agency

NHS England

**NHS** Digital

#### **Others**

**British Thoracic Society** 

Association of Respiratory Nurses (ARNS)

Queen Elizabeth University Hospital NHS Greater Glasgow & Clyde

ResMed

**GGC Scotland** 

NHS Highland

RehabGuru

**Breath Tec** 

Health Analytical solutions

Humber and North Yorkshire ICB

Royal College Of Physicians

University Hospitals Dorset and Bournemouth University

Sentinel Respiratory

### **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, companies, national organisations that represent healthcare professions who operate or use the results 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(ies).