

# NATIONAL INSTITUTE FOR HEALTH AND CARE EXCELLENCE

## NICE HealthTech Programme

### Late-stage assessment: Bed frames for adults in acute settings

#### Provisional Stakeholder List

##### **Manufacturers**

Stryker UK  
Arjo UK Ltd  
Medstrom Ltd  
LINET UK Ltd  
Baxter Healthcare Limited  
Nordic Care Services Ltd  
Drive DeVilbiss Healthcare Ltd

##### **External assessment group**

YHEC - York Health Economics Consortium

##### **Professional and trade organisations**

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

##### **National organisations**

Department of Health and Social Care (DHSC)  
Health Technology Wales  
Healthcare Improvement Scotland  
Medicines and Healthcare products Regulatory Agency (MHRA)  
NHS Digital  
NHS England  
NHS supply chain  
Welsh government

##### **Others who have registered**

Boston Scientific  
CHEATA, NUH NHS Trust  
Device Access  
Norfolk and Norwich University Hospital  
Oxford University Hospitals NHS Foundation Trust  
The Royal Wolverhampton NHS Trust  
Sherwood Forest Hospitals NHS Foundation Trust  
Wrightington, Wigan and Leigh Teaching Hospitals NHS Foundation Trust

Definitions:

##### Stakeholders

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.