

**Clinical Outcomes** 

# Clinical Outcomes highlights FY2021



Delivered a total of

**909** Agreements (28% increase on FY2020)

that resulted in a **42%** increase in income on FY2020

of which 80%

50

of licences were granted free of charge for the benefit of the health of society

New translations added to our outcome measures library that we manage

Bringing the total number of translations in our library to

## 532

Managed and conducted



132

electronic Clinical Outcome Assessment migration tests & reviews (a 53% increase on last year)



#### Electronic Clinical Outcome Assessments

(eCOA) - Development and implementation of a new service offering that meets both increased user demand for translation reviews on digital eCOA platforms, but also adheres to industry best practice review methodology

new Clinical Outcome Assessment products launched

#### Duchenne Muscular Dystrophy Quality of Life Measure (DMD QoL)

- The DMD QoL is the first condition-specific preference-based measure of health-related quality of life (HRQoL) in people with Duchenne Muscular Dystrophy (DMD)

#### Diabetes Self Management Technology Questionnaire (DSMT-Q)

- The Diabetes Self-Management and Technology Questionnaire (DSMT-Q) is a patient reported measure that has been developed to assess self-management among people living with type 2 diabetes who use web-based and mHealth technologies

### Long-Term Conditions Questionnaire (LTCQ)

- The LTCQ was designed and developed to understand the impact of long-term health conditions on people's lives, and to find out what support those people want or need. The LTCQ is validated for use both in health and social care settings. The LTCQ is already finding rapid adoption in the NHS

#### Oxford Arthroplasty Early Recovery Score (OARS) & Oxford Arthroplasty Early Change Score (OACS)

- The OARS (measuring health recovery following lower limb surgery) and OACS (assessing change), have been tested and validated in accordance with FDA guidelines and best practice. They have been validated for use in the first 6 weeks following lower limb surgery

> **10** New disclosures