Establishes a strategy for the dissemination of scientific data and

Co-Chairs: Jennifer Crager (ICON) and Chris Watson, PhD (ERT)

industry for capturing PRO and other clinical outcome assessment (COA) based endpoints in clinical trials.

To advance the science of clinical trial endpoint assessment by collaboratively supporting and conducting research, designing and delivering educational opportunities, and developing and disseminating best practice recommendations for electronic collection of clinical outcome data.

A coordinated approach to gathering evidence supporting the measurement equivalence of the various PRO instrument data collection modes

Collectively interact with instrument developers to gain permission and support in-kind contributions from members to perform designed studies

Identifies research questions that should be addressed to advance the science of electronic data capture in clinical trials

Designs studies and writes proposals to request funding

Coordinates in-kind contributions from members to perform designed studies

Develop methodological and operational best practices on issues faced during the implementation of ePRO in clinical trials

Evaluate the impact of new or pending laws and regulations on data security

Designs studies and writes proposals to request funding

In conjunction with the EuroQol Foundation, a project to assess measurement equivalence of the EQ-5D-5L across various data collection platforms.

In cases where there is a pop-up heading, the heading would read, “No response selected.” Do you want to continue without providing a response?” Yes/No

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Examples of Ongoing Research Activities

In conjunction with the EuroQol Foundation, a project to assess measurement equivalence of the EQ-5D-5L across various data collection platforms.

In conjunction with the PRO Consortium, a project to assess bring-your-own-device (BYOD) versus provisioned device-based data collection.

Best Practice: Item Skip Wording

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Other ePRO Consortium Best Practice Documents are available at https://c-path.org/programs/epro/#section-5648

Presentations 2016


Records of past webinars are available at http://c-path.org/programs/epro/Recordings-2016

Presentations 2015

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