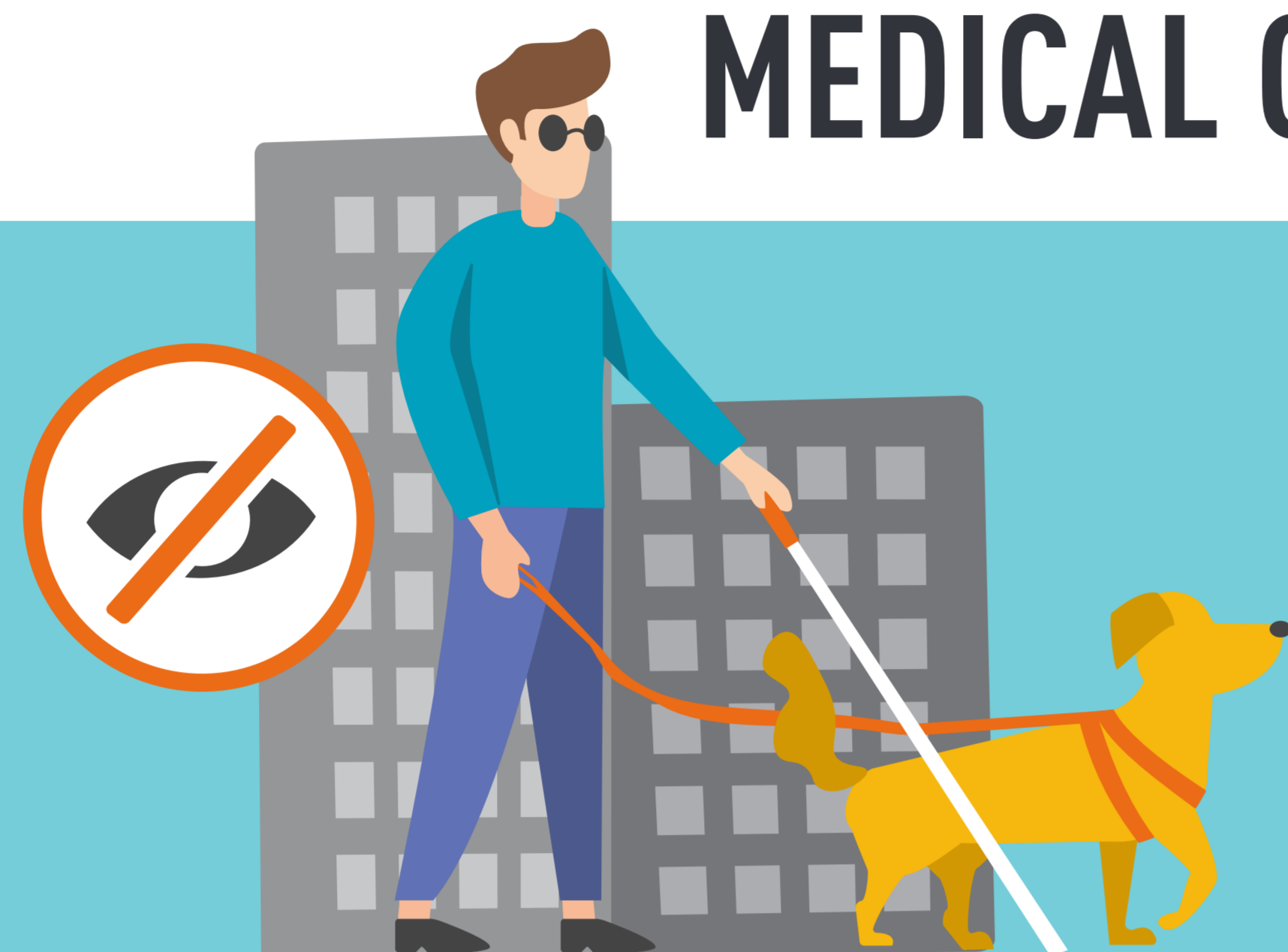


# Interview mode: a valuable data collection alternative supporting Decentralized Clinical Trials

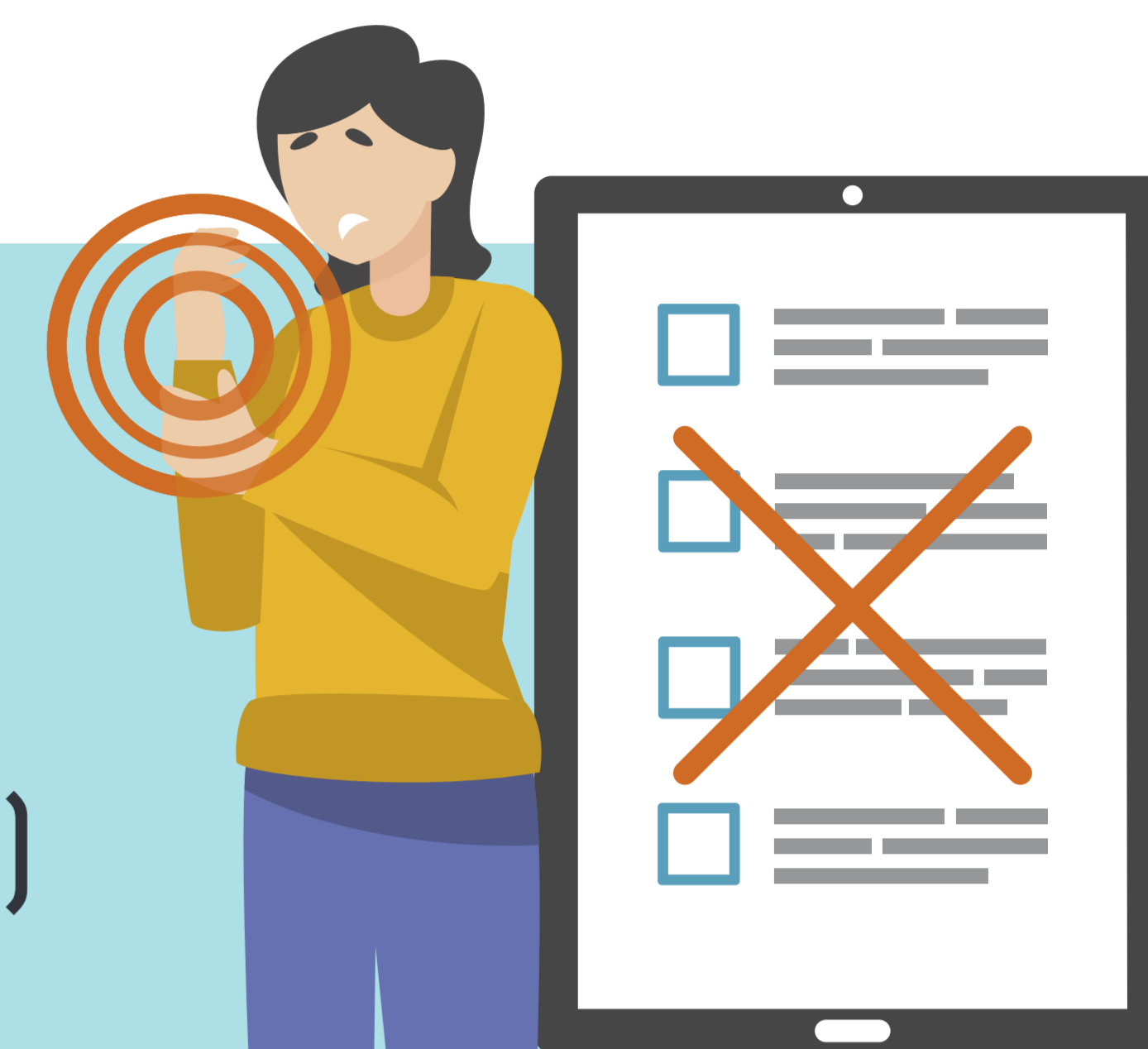
Collecting ePRO & eObsRO data via interview mode can be recommended in specific circumstances

## MEDICAL CONDITIONS

The patient's vision is altered by the pathology (eg, macular degeneration, diabetic retinopathy)



The patient is physically unable to complete questionnaires (eg, multiple sclerosis, rheumatoid arthritis)



## OPERATIONAL SITUATIONS

The patient's computer is broken so questionnaire self-completion is impossible



The patient cannot come to the site (eg, pandemic, disabled patient)



## STUDY DESIGN SPECIFICITIES

The study has an extended follow-up phase with only a small number of questionnaires



The study has ObsROs, and the observer does not feel comfortable with completing the ObsRO (eg, an elderly observer lacking technological skills, a very emotional parent)



## Kayentis interview mode

- ✓ A valuable **ePRO back-up** alternative
- ✓ Increases **data collection**
- ✓ **Useful** in several situations driven by medical condition, operational model or study design
- ✓ Provides **flexibility to users**
- ✓ Supports **Decentralized Clinical Trials**

To learn more, please contact us at

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