

VQoL_CYP (10-15yrs)

A novel, psychometrically robust self-report questionnaire for children and young people - the VQoL_CYP - which captures the day to day impact of living with impaired vision from their perspective.

The Vision-Related Quality of Life Instrument for Children and Young People with Visual Impairment aged 10-15 years

This has been replaced with an updated version found here.

Product Description

A novel, psychometrically robust self-report questionnaire for children and young people - the VQoL_CYP - which captures the day to day impact of living with impaired vision from their perspective. The 35-item, 4-point scale has potential as a complementary adjunct to our complementary functional vision instrument (FVQ_CYP 10-15 years) and objective clinical assessments in routine paediatric ophthalmology practice and in research.

Acknowledgment

This research was supported by The Guide Dogs for the Blind Association (Grant: OR2006-03b) www.guidedogs.org.uk

Specified Notice

Copyright © University College London 2016. All Rights Reserved.

```
DOI: 10.5522/03/1
Creators:
    Tadi?, Valerija (Title: Dr)
    Cooper, Andrew (Title: Dr)
    Cumberland, Phillippa (Title: Mrs)
    Lewando-Hundt, Gillian (Title: Professor)
    Rahi, Jugnoo Sangeeta (Title: Professor)
Title: VQoL_CYP (10-15 years)
Publisher: UCLB
Year of publication: 2016
DOI Dataset: The dataset contains 3 individual pdfs:
```

I. VQoL_CYP (35) Manual FINAL: that is the instruction for use of the two questionnaires that are gender specific II. VQoL_CYP (35) 10-15 years form BOY version FINAL: The developed questionnaire to be used for boys aged 10-15 III. VQoL_CYP (35) 10-15 years form GIRL version FINAL: The developed questionnaire to be used for girls aged 10-15

References

Rahi, Lewando-Hundt, Cumberland, Cooper, Tadic(Feb 2016), http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0146225, http://journals.plos.org/plosone/, 11(2): e0146225

Vision-related Quality of Life Group, Lewando-Hundt, Keeley, Tadić, Rahi(2011 May), http://www.ncbi.nlm.nih.gov/pubmed/21126769, Ophthalmology, 118(5), 819-24.

https://xip.uclb.com/product/VQoL_CYP_10_15