Eq-5d Concepts And Methods

DOWNLOAD HERE

1. The EuroQol instrument. 2. The descriptive system of the EuroQol Instrument. 3. The number of levels in the descriptive system. 4. First steps to assessing semantic equivalence of the EuroQol, Instrument: Results of a questionnaire survey to members of the EuroQol Group. 5. Comparing general health-relates quality of life (HRQoL) questionnaires. EuroQol, Sickness ImpactProfile and Rosser Index. 6. Influence of self-rated health and related variables on EuroQolvaluation of health states in a Spanish population. 7. Observations on one hundred students filling in the EuroQol questionnaire. 8. Eliciting EuroQol descriptive data and utility scale values from inpatients. 9. Test-retest reliability of health state valuations collected with the EuroQol questionnaire. 10. Hypothetical valuations of health states versus patients self-ratings. 11. Inconsistency and health state valuations. 12. Issues in the harmonisation of valuation and modeling. 13. Estimating a parametric relation between health description and health valuation using the EuroQol Instrument. 14. Some considerations concerning negative values for EQ 5D health states. 15. Health states considered worse than 'being dead'. 16. The effect of duration on the values given to the EuroQol states. 17. Applying paired comparisons models to EQ-5D valuations - deriving TTO utilities from ordinal preference data. 18. The use and usefulness of the EuroQol EQ-5D: preliminary results from an international survey. 19. Not a quick fix. Appendices. EAN/ISBN: 9781402037122 Publisher(s): Springer Netherlands Discussed keywords: Biologische Medizin Format: ePub/PDF Author(s): Kind, Paul - Brooks, Richard - Rabin, Rosalind

DOWNLOAD HERE

Similar manuals: