

Name of Instrument: **Parent's Perception (Bucklebear)**
Questionnaire

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Privacy Use Cost: \$

Public Use Cost: \$

Year Developed: 1990

Where to obtain Instrument:

- Contact author

Description of the Instrument

- The parent's perception questionnaire was developed to assess parent's perceptions of their children's behaviour while riding in cars
- Questions to determine the frequency of the children's seat belt use and the parents' ratings of their children's general behaviour when riding in cars.

Form of instrument:

- Questionnaire/ Survey
- Safety Assessment Tools

Method of delivery:

- Self-Report
- Mail-out

Relevance to injury/ Percentage of the instrument specific to injury

- To assess parents' perception of children's behaviour while riding in cars

Time to administer or complete the instrument

Methods of data analyses:

- Quantitative

- **Setting/sample instrument used in:**

- 15 mothers of children, between the ages of 2.5 to 5 years, attending day care.

Was it pilot tested? No

Pilot test sample:

Reliability Measures

- Established by using a test-retest procedure with 10 mothers of preschool children from the previous sample. All mothers answered the same way, except for one mother on one question.

Validity Measures

Reference

Arneson, S.W., & Triplett, J.L. (1990). Riding with Bucklebear: An automobile safety program for preschoolers. Journal of Pediatric Nursing, 5(2), 115-122.

Other References

Keywords: parent's perceptions, child behaviour, seat belt, motor vehicle.