Name of Instrument: **Accidental Injury Measures**
Author: Polly E. Bijur, Sarah Stewart-Brown and Neville Butler

Contact Info:
- **Name:** Dr. Polly Bijur
- **Address:** Albert Einstein College of Medicine
  Rose F. Kennedy Center, 1410 Pelham Pkwy S
  Bronx, NY 10461
- **Phone:**
- **Fax:**
- **E-mail:**

Privacy Use Cost: $
Public Use Cost: $

Year Developed: 1970

Where to obtain Instrument:
- Contact author

Description of the Instrument
- The Accidental Injury Measures asked parents of children aged 0 to 10 to provide information about their children, such as:
  - If the child has ever had an accident requiring medical advice and treatment
  - If the child had any accidents in the road, home, and elsewhere.
  - If the child experienced accidental ingestion of medicines/poisons, burns/scalds, eye injuries, near-drowning, bad cuts, and other intentional injuries, with or without unconsciousness.

Form of instrument:
- Questionnaire/ Survey

Method of delivery:
- In-person interview/assessment

Relevance to injury/ Percentage of the instrument specific to injury
- To measure frequency and severity of injury that a child has incurred.

Time to administer or complete the instrument

Methods of data analyses:
- Quantitative

Setting/sample instrument used in:
N=11,966 children who were born during one week in April 1970. Parents of these children were contacted and administered questionnaires after they've given consent.

Was it pilot tested? No

Pilot test sample:

Reliability Measures

Validity Measures

Reference

Other References


Keywords: children, frequency, injuries