

1008 ED Injury Info Study

Abstract

This study was conceived as a prospective randomized trial to evaluate the efficacy of secondary prevention messages conveyed in printed informational materials (handouts and workbooks) for children and parents after pediatric injury treated in the Emergency Department. Children (age 8 - 17 years) and their parents received 1 of 5 randomly assigned workbook sections (each addressing a different key theme). No differences were observed between groups for parent/child knowledge and beliefs about posttraumatic stress and adaptive coping, nor in child posttraumatic stress symptoms. Thus data from all groups were combined for additional analyses of prospective PTS outcomes , coping measures, etc.

PACT/R Dataset Number

1008

Principal Investigator / Dataset Creator

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Number of assessment points

3

PI 2 ORCID<https://orcid.org/0000-0001-7412-1428>**Study language**

English

PI Institution

Children's Hospital of Philadelphia and University of Pennsylvania

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Children's Hospital of Philadelphia and University of Pennsylvania

Exclusion criteria

- Children with suspected non-accidental, abuse-related injuries or injuries due to intentional, violent acts (e.g. assault)
- Children and parents who cannot understand spoken English well enough to read the intervention materials and complete the interview process with reasonable accuracy

Inclusion criteria

Children age 8 - 17 years treated in the Emergency Department for unintentional injury

Temporal Coverage

2005 - 2006

Spatial Coverage

United States

Funding Information

H34MC04365

Targeted Issues Grant from the Emergency Medical Services for Children (EMSC) program of the US Maternal and Child Health Bureau (MCHB) / Health Resources and Services Administration (HRSA)

Data

Analysis Unit

Individual

Analysis Units Covered

Child exposed to an index potentially traumatic event