

Improving HPV Vaccination Rates

Date:

Mar 2014

Visit Tools and Memos Download Material

PolicyLab's Alex Fiks wrote this Issue Brief for Penn's Leonard Davis Institute of Health Economics.

The Issue Brief examines some of the barriers to HPV vaccination and summarizes a successful, multipronged clinical intervention to improve vaccination rates.

Journal:

Leonard Davis Institute of Health Economics

Authors:

Fiks AG

Topics

Sexual & Reproductive Health

Related Content

Effectiveness of Decision Support for Families, Clinicians, or Both on HPV Vaccine Receipt

HPV Vaccine Decision Making in Pediatric Primary Care: A Semi-Structured Interview Study

HPV vaccine decision making in pediatric primary care: a semi-structured interview study.

<u>Pediatricians' intention to recommend Human Papillomavirus (HPV) vaccines to 11- to 12-year-old girls post-licensing</u>

The Implementation and Acceptability of an HPV Vaccination Decision Support System Directed at Both Clinicians and Families

The Promise of Shared Decision-making in Pediatrics