



A Look Ahead
The Next Two Decades
in Federal and State Health Policy

Celebrating The Hilltop Institute's 20 Years of Service

October 23, 2014





The Hilltop Institute

Analysis to advance the health of vulnerable populations

MBC
UNIVERSITY OF MASSACHUSETTS
BOSTON

Paul Nolin
STAFF



The Hilltop Institute

ysis to advance the health of vulnerable populations



UMBC
ORS UNIVERSITY OF MARYLAND



The Hilltop Institute

analysis to advance the health of vulnerable populations



UMBC
UNIVERSITY IN MARYLAND





The Hilltop Institute

analysis to advance the health of vulnerable populations

UMBC
UNIVERSITY OF MARYLAND
SYSTEMS
HONORS UNIVERSITY IN MARYLAND



Still More Data: 10 Most Common Discharge DRGS

1997

- Normal newborn
- Vaginal Delivery w/o complications
- Heart failure & shock
- Psychoses
- Simple pneumonia
- Neonate w/ sig. problems
- COPD
- Stroke
- Major joint & limb
- Simple C-section

2012

- Normal newborn
- Vaginal delivery w/o complications
- Psychoses
- Major joint & limb
- Esophagitis, etc. w/o major op.
- Simple C-section
- Neonate w/ sig. problems
- Septicemia/severe sepsis
- Cellulitis
- C-section w/ complications

nexera



The Hilltop Institute

analysis to advance the health of vulnerable populations

IMBC





The Hilltop Institute

analysis to advance the health of vulnerable populations

UMBC
UNIVERSITY OF MARYLAND
BALTIMORE COUNTY
HONORS UNIVERSITY IN MARYLAND



ne Hilltop Institute

ce the health of vulnerable populations

JMBC
UNIVERSITY IN MARYLAND





The Hilltop Institute

Analysis to advance the health of vulnerable populations



20
Jonathan P. Mosser
Executive Director
Hilltop Institute
SPEAKER

ABC
IN MARYLAND



Judah Rouch

David Salkever

Bruce Vladeck





EXIT

IN CONCLUSION

THE NEXT TWO DECADES WILL
BE THE MOST DYNAMIC AND
EXCITING TIME EVER IN THE
FIELD OF HEALTH IT / E-HEALTH

The Hilltop Institute

Center for the Government and Health of Massachusetts

ABC



























This Section is temporarily closed for Event today

Stephanie Lynn

N - Z





















