LC00438

# 2013 -- H 5112

# STATE OF RHODE ISLAND

#### IN GENERAL ASSEMBLY

#### JANUARY SESSION, A.D. 2013

#### $A \ N \quad A \ C \ T$

#### RELATING TO INSURANCE - PHARMACY FREEDOM OF CHOICE

Introduced By: Representative K. Joseph Shekarchi Date Introduced: January 22, 2013

Referred To: House Corporations

It is enacted by the General Assembly as follows:

| 1  | SECTION 1. Section 27-29.1-4 of the General Laws in Chapter 27-29.1 entitled                         |
|----|--|
| 2  | "Pharmacy Freedom of Choice - Fair Competition and Practices" is hereby amended to read as           |
| 3  | follows:   |
| 4  | 27-29.1-4. Mandate to offer a nonrestricted pharmacy network Every health care                       |
| 5  | insurer or employer that offers, delivers or issues for delivery or renews in this state a contract, |
| 6  | plan, or policy that provides coverage for pharmaceuticals delivered on an outpatient basis          |
| 7  | through a restricted pharmacy network, shall:  |
| 8  | (a) Also offer insurance purchasers or employees an optional benefit plan that includes a            |
| 9  | nonrestricted pharmacy network; and  |
| 10 | (b) Subject to a determination by the US Department of Health and Human Services'                    |
| 11 | Centers for Medicare and Medicaid Services on the consistency of this subsection with Medicare       |
| 12 | law and related regulations, offer only nonrestricted pharmacy networks in any Medicare              |
| 13 | Supplement or Medicare+Choice Plans.   |
| 14 | SECTION 2. This act shall take effect upon passage.  |

====== LC00438 ======

#### EXPLANATION

### BY THE LEGISLATIVE COUNCIL

#### OF

# AN ACT

# RELATING TO INSURANCE - PHARMACY FREEDOM OF CHOICE

\*\*\*

1 This act would require employers that offer employees coverage for pharmaceuticals 2 through a restricted pharmacy network to also offer an optional benefit plan that includes a 3 nonrestricted pharmacy network.

4 This act would take effect upon passage.

#### ====== LC00438 =======