

# OFFICE OF FISCAL ANALYSIS

Legislative Office Building, Room 5200  
Hartford, CT 06106 ◊ (860) 240-0200  
<http://www.cga.ct.gov/ofa>

---

sSB-1102

AN ACT CONCERNING PHARMACIES AND PHARMACISTS.

As Amended by Senate "A" (LCO 7349)

Senate Calendar No.: 150

---

## ***OFA Fiscal Note***

### ***State Impact:***

Agency Affected	Fund-Effect	FY 24 \$	FY 25 \$
Public Health, Dept.	IF - Savings	25,000	25,000
Public Health, Dept.	IF - Cost	25,000	25,000
<b>TOTAL</b>	<b>IF - None</b>	<b>None</b>	<b>None</b>

Note: IF=Insurance Fund

***Municipal Impact:*** None

### ***Explanation***

**Section 17**, which requires the Department of Public Health to establish a statewide human immunodeficiency virus pre- and post-exposure prophylaxis drug assistance program, using appropriated AIDS Services account funding equal to or greater than \$25,000 annually, and eliminates a victims of sexual assault post-exposure prophylaxis program that costs \$25,000 annually, results in a net zero fiscal impact to the agency.

**Sections 1 - 16** make various changes to statutes concerning pharmacists and consumer access to medications resulting in no fiscal impact to the State or municipalities.

Senate "A" struck the language of the underlying bill and replaced it with language that resulted in the fiscal impact described above.

### ***The Out Years***

There is no fiscal impact to the State or municipalities anticipated in

the out years from the bill as amended.

*The preceding Fiscal Impact statement is prepared for the benefit of the members of the General Assembly, solely for the purposes of information, summarization and explanation and does not represent the intent of the General Assembly or either chamber thereof for any purpose. In general, fiscal impacts are based upon a variety of informational sources, including the analyst's professional knowledge. Whenever applicable, agency data is consulted as part of the analysis, however final products do not necessarily reflect an assessment from any specific department.*