

AGENCY FISCAL ESTIMATE OF PROPOSED REGULATION

Agency Submitting Regulation: Department of Consumer Protection

Date: 03-24-2014

Subject Matter of Regulation: Nonresident Pharmacies and Medical Practitioners

Regulation Section No.: 21a21a-254-2 to 21a-254-6, inclusive

Statutory Authority: 4-168, 21a-254

Other Agencies Affected: n/a

Effective Date Used In Cost Estimate: Upon Passage (Filing with the Secretary of the State).

Estimate Prepared By: Jerry P. Padula, Esq.

Telephone No.: 860-713-6087

SUMMARY OF COST AND REVENUE IMPACT OF PROPOSED REGULATION

Agency: Department of Consumer Protection

Fund Affected: General Fund

	First Year	Second Year	Full Operation
Number of Positions	n/a	n/a	n/a
Personal Services	\$0	\$0	\$0
Other Expenses	\$0	\$0	\$0
Equipment	\$0	\$0	\$0
Grants	\$0	\$0	\$0
Total State Cost or (Savings)	\$0	\$0	\$0
Estimated Revenue Gain or (Loss)	\$0	\$0	\$0
Total Net State Cost or (Savings)	(\$0.00)	(\$0.00)	(\$0.00)

Explanation of State Impact of Regulation:

No fiscal impact is anticipated. These proposed regulations seek to include both nonresident pharmacies and medical practitioners within the existing regulatory framework of the Electronic Prescription Drug Monitoring Program. This program is housed within the Department of Consumer Protection. The proposed regulation merely adds these two provider categories to the existing regulatory structure. This will not cause an administrative burden or add additional costs to the Department. The proposed regulation will require registration with the Department by medical practitioners and nonresident pharmacies. As such, a small revenue increase is expected to materialize in the form of fees.

Explanation of Municipal Impact of Regulation:

No impact on municipalities is anticipated. The Department has jurisdiction over these regulations.

Explanation of Small Business Impact of Regulation:

There is not expected to be any negative fiscal impact on small businesses. Please see the Department's Small Business Impact Statement for more details.

