Fiscal impact reports (FIRs) are prepared by the Legislative Finance Committee (LFC) for standing finance committees of the Legislature. LFC does not assume responsibility for the accuracy of these reports if they are used for other purposes.

FISCAL IMPACT REPORT

		LAST UPDATED	
SPONSOR	Hickey	ORIGINAL DATE	03/04/2025
_	No Cholesterol-Lowering Drug Cost	BILL	
SHORT TIT	LE Sharing	NUMBER	Senate Bill 443

ANALYST Rommel

ESTIMATED ADDITIONAL OPERATING BUDGET IMPACT*

(dollars	in	thousands)	
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Agency/Program	FY25	FY26	FY27	3 Year Total Cost	Recurring or Nonrecurring	Fund Affected
RHCA	\$0	\$85.0-\$1,100.0	\$185.0- \$2,500.0	• • •	Recurring	Other state funds
NMPSIA	\$0	\$90.0-\$2,550.0	\$190.0- \$5,750.0		Recurring	Other state funds
НСА	\$0	Up to \$113.7	Up to \$227.5	Up to \$341.2	Recurring	General Fund
Total	\$0	Up to \$3,763.7	Up to \$8,447.5	Up to 12,241.2	Recurring	

Parentheses () indicate expenditure decreases.

*Amounts reflect most recent analysis of this legislation.

Sources of Information

LFC Files

<u>Agency Analysis Received From</u> Public School Insurance Authority (NMPSIA) Office of the Superintendent of Insurance (OSI) Health Care Authority (HCA) Retiree Health Care Authority (RHCA)

SUMMARY

Synopsis of Senate Bill 443

Senate Bill 443 (SB443) amends the Health Care Purchasing Act and the New Mexico Insurance Code to prohibit cost sharing for cholesterol lowering drugs. The bill defines "cost sharing" as a "copayment, coinsurance, a deductible or any other form of financial obligation of an enrollee other than a premium or a share of premium, or any combination of any of these financial obligations, as defined by the terms of a group health plan".

The effective date of this bill is January 1, 2026.

FISCAL IMPLICATIONS

SB443 contains no appropriation.

Senate Bill 443 – Page 2

The Health Care Authority reports the proposed legislation is not expected to have a financial impact on Medicaid. Medicaid does not currently have any cost sharing for members. As such there will be no change in practice or incurred costs. For State Health Benefit members, the provision of SB443 only includes plan cost-sharing because member cost sharing is eliminated, resulting in an annual decrease in member cost-sharing of \$341 thousand in FY26 and FY27. This expense impacts the general fund.

The Public School Insurance Authority (NMPSIA) estimates impact as follows:

For FY26, the estimated financial impact ranges from \$90 thousand to \$2.5 million, reflecting the full absorption of member contributions for generic cholesterol-lowering drugs by NMPSIA. This estimate assumes that generic drugs continue to account for approximately 98 percent of total prescriptions within this drug category. However, if 25 percent of utilization shifts from generics to brand drugs, costs could increase toward the higher end of the estimate.

In FY27, projected costs rise to a range of \$190 thousand to \$5.7 million, incorporating a 14 percent annual trend for allowed costs, which accounts for both drug cost increases and utilization growth. Additionally, cost estimates consider the potential for new brand drugs entering the market, as well as the expiration of brand exclusivity for some existing drugs, which may lead to the introduction of lower-cost generic alternatives.

This analysis does not account for potential off-label use of these medications for conditions other than high cholesterol. While the included drugs are primarily prescribed for cholesterol management, some prescriptions may serve other medical purposes, which could marginally impact cost projections.

The Retiree Health Care Authority (RHCA) reports the legislation is expected to lead to an increase in pharmacy costs, as the plan will cover 100 percent of the charges for cholesterol-lowering medications. The authority estimates that the impact on RHCA's Pre-Medicare membership will equal the full amount that members currently pay for these medications, which the plan will have to cover. The low end of the cost range assumes that the 98 percent utilization rate of generic cholesterol drugs remains steady. The high end estimates a 25 percent shift to brand drugs, as there would be less incentive to choose generics.

SIGNIFICANT ISSUES

High cholesterol is a risk factor for cardiovascular disease (i.e., heart attack, heart failure, or stroke). If lifestyle changes aren't sufficient to bring cholesterol levels into a healthy range, the addition of medication can often lead to effective control.

HCA reports:

Cholesterol lowering medications are a common intervention to prevent and/or treat various forms of cardiovascular disease. The most common cholesterol lowering class of medications are Hydroxymethylglutaryl-coenzyme A (HMG-CoA) reductase inhibitors, commonly known as statins. Since the classes approval in the late 1980s statins have become one of the most commonly prescribed medications in the United States. In addition to statins other newer agents have been approved, commonly referred to as PSK9s, that are every other week injections that help the body clear excess cholesterol.

PSK9s are less commonly used than statin but are more expensive. Non-Medicaid plan members may have variable copays to access cholesterol lowering medications that could be substantial. PSK9s can cost up to \$6,000/year. Per the American Heart Association/American College of Cardiology guidelines PSK9s are recommended only for patients at high risk of atherosclerotic cardiovascular disease who are already on maximum dosing of statin therapy, and another medication ezetimibe has also been started, and the patient's cholesterol is still not well controlled.

Expanding the availability and affordability of cholesterol medications could reduce the prevalence of cardiovascular disease and reduce the need for more serious medical interventions.

OTHER SUBSTANTIVE ISSUES

SB443 serves to increase access to cholesterol lowering medications for individuals who are insured and have access to health care. It does not increase access for those individuals who are uninsured. An estimated 7.3 million Americans with cardiovascular disease are currently uninsured. As a result, they are far less likely to receive appropriate and timely medical care and often suffer worse medical outcomes, including higher mortality rates.¹

¹ <u>Access to Care | American Heart Association</u>; https://www.heart.org/en/get-involved/advocate/federal-priorities/access-to-care