

Increased Efficiency in Medicine Procurement: A General Equilibrium Analysis of the Colombian Health System

BID WP

DOI:

<http://dx.doi.org/10.18235/0013308>

Publicado:

Jueves, 12 Diciembre 2024

Authors:

[Oscar Iván Ávila-Montealegre,](#)

Sebastian Bauhoff,

Jesus Botero,

Laura Giles Álvarez,

Santiago León-Moncada,

Cristhian Larrahondo,

[Luis Ignacio Lozano-Espitia,](#)

[Ligia Alba Melo-Becerra,](#)

José Luis Ortiz-Hoyos,

Jesús Rodríguez-Ávila

Resumen:

This study analyzes the macroeconomic and fiscal effects of greater efficiency in medicines procurement in Colombia, using both static (computable) and dynamic general equilibrium models. The findings indicate that implementing an efficient drug procurement policy could reduce the total health system spending, with potential savings of up to 8.4% in the short term and up to 10.8% in the long term. These savings could be reinvested within the health system, allocated to other sectors, or used to reduce tax burden on capital, consumption, or social contributions. The latter option would increase production by up to 1.1%, investment by 1.7% and consumption by 0.8%. Potential measures to achieve such efficiency gains include promoting and purchasing generic drugs, conducting joint procurement, and implementing price regulation.

[Descargar documento](#)

Lo más reciente

[Borradores de Economía - Corto vs mediano plazo: movimientos del tipo de cambio, inversión y la composición por monedas de las hojas de balance](#)

Juan Camilo Medellín-Martínez, Sergio Restrepo Ángel

[Oportunidades negadas: radiografía de la exclusión y el trabajo precario para la juventud en Cartagena](#)

Macroeconomic and Fiscal Effects of Increased Efficiency in Medicine Procurement: A General Equilibrium Analysis of the Colombian Health System

**Macroeconomic and Fiscal Effects of Increased Efficiency in Medicine Procurement:
A General Equilibrium Analysis of the Colombian Health System - Portal de
Investigaciones Económicas**

Andrea Sofía Otero-Cortés, Karina Acosta, Jonathan Ayala-García, Mariana Álvarez Vos, Sara Rojas

[Precios de materias primas, poder de mercado y el aumento de la inflación de alimentos procesados en países en desarrollo: evidencia para Colombia](#)

Jorge Florez-Acosta, Margarita María Gáfaró-González, Alejandra González-Ramírez, Juan Sebastián Vélez-Velásquez

[Otras Publicaciones](#)