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TESTIMONY

Federal Subsidies for Health Insurance and Policies to Reduce the Prices Paid by Commercial Insurers

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Before the Subcommittee on Health Committee on Energy and Commerce U.S. House of Representatives

Chairman Guthrie, Ranking Member Eshoo, and Members of the Subcommittee, I appreciate the opportunity to appear before you today. In consultation with Committee staff, I have focused this statement on federal subsidies for health insurance coverage, the growth of those subsidies, and policy approaches that could reduce health insurance subsidies and the budget deficit.

How Do Federal Subsidies for Health Insurance Affect the Budget?

The federal government subsidizes health insurance for most of the U.S. population through Medicare, Medicaid, and various tax provisions. Those provisions include allowing employers and employees to exclude payments for health insurance premiums from income and payroll taxes and providing premium tax credits that reduce what people pay for coverage through the marketplaces established under the Affordable Care Act (ACA). The Congressional Budget Office projected that in fiscal year 2023, those subsidies would amount to a net \$1.8 trillion, equal to 7.0 percent of the nation's gross domestic product (GDP).¹

Federal subsidies for health insurance are project total \$25.0 trillion over the next 10 years. That to includes \$11.7 trillion for Medicare, \$6.3 t lion for Medicaid and the Children's Health Ins gram (CHIP), \$5.3 trillion for employment-b co and \$1.1 trillion for the nongroup marketp es lished under the ACA and the B alth P m

Partly because of those subs fede ys a projected to grow fas an r ove ext hree decades, leading to r defi CBO ects that under curr t la u for m al health

programs would increase from 5.8 percent of GDP in 2023 to 8.6 percent in 2053. At the same time, rising premiums for employment-based coverage would reduce the share of employees' compensation subject to taxes and decrease federal revenues.³

What Factors Contribute to the Growth of Federal Subsidies for Medicare and Employm ased Insurance?

Federal subsidies for Medicare an loym sed insurance are projected t ease cent GDP from 2023 to 20 bs The size of depends on two factors: ubsi rollee and the numbe Medicare, O projects ollee that under c nt e ave per enrollee would grow ge, and enrollperc ar, o 2 p ment would g yea on average. For average federal subsidy em t-bas ranc nro e would g rcent a year, on average, y less than half a percent a rollm ould g verag ye

ubsidies ee depend on the quantity and intenservic p ovided, the prices paid to providers, and f costs subsidized by the federal government. the bsidies grow at different rates for different es of insurance coverage. Part of the reason is that th prices that commercial health insurers pay providers nd to rise faster than the prices paid by government programs such as Medicare and Medicaid, whose prices are generally set administratively. CBO estimated that between 2013 and 2018, the prices paid by commercial insurers with employment-based or nongroup plans grew by an average of 2.7 percent a year, whereas the prices paid by the Medicare fee-for-service (FFS) program grew by an average of 1.3 percent a year.5

^{1.} Congressio ffi Fede idies for Health
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^{2.} O bsidies jected to total \$0.6 trillion over the 2 3 period. Th clude subsidies for people with supplem parti coverage that, on its own, would not provide fin on against major medical expenses and thus wou eet CBO's definition of health insurance. They also includ he value of the tax exclusion associated with Medicare wraparound coverage provided to former employees, Medicare spending on enrollees who receive only Part A or Part B benefits, and Medicaid spending on enrollees who receive partial benefits (such as beneficiaries who are also eligible for Medicare, for whom Medicaid pays only Medicare premiums or cost sharing). See Congressional Budget Office, Federal Subsidies for Health Insurance: 2023 to 2033 (September 2023), p. 3, www.cbo.gov/publication/59273.

Outlays for major federal health programs consist of outlays for Medicare (net of premiums and other offsetting receipts), Medicaid, and CHIP, as well as subsidies for health insurance purchased through the marketplaces established under the ACA and related spending. See Congressional Budget Office, *The* 2023 Long-Term Budget Outlook (June 2023), www.cbo.gov/ publication/59014.

Congressional Budget Office, Federal Subsidies for Health Insurance: 2023 to 2033 (September 2023), p. 10, www.cbo.gov/ publication/59273.

Congressional Budget Office, The Prices That Commercial Health Insurers and Medicare Pay for Hospitals' and Physicians' Services (January 2022), p. 1, www.cbo.gov/publication/57422.

What Factors Lead to the Higher Prices That Commercial Insurers Pay Providers?

Besides growing faster, the average prices that commercial insurers pay for hospitals' and physicians' services have historically been higher than the prices paid by the Medicare FFS program.⁶ Those higher prices result from several factors. Primary among them are the market power of providers and the limited sensitivity of consumers and employers to the prices that insurers pay providers. Limited price sensitivity on the part of insurers also contributes to high prices, but it mainly results from price insensitivity among consumers and employers.⁷

Government policies can reduce the prices paid by commercial insurers by targeting the factors that contribute to high prices, although many of the underlying causes of those factors are not amenable to change by legislative action. In CBO's assessment, a comprehensive set of policies that promoted price transparency would lead to very small price reductions (between 0.1 percent and 1 percent), and a comprehensive set of policies that promoted

competition among providers would lead to small price reductions (more than 1 percent to 3 percent). Moderate to large price reductions (3 percent to 5 percent or more) would be possible under policies that capped the level or growth of prices paid to providers.⁸

What Are the Budgetary Effects of Reducing the Higher Prices That Commercial Insurers P viders?

Policies that would lower the p that rcial insurers pay providers would red fed dget deficit. And because sub cial i for c represent a significant on of feder din en small reductions in com uld result in sizabl redu

CBO analy illu would lower poli and p prices for hos ans's vices by 1 percent d shr he deficit in 2032 by hat i an bil n, mainly g federal subsidies for yment . CBO expects that reducspitals' and physicians' services tio ric s ms for employment-based plans, woul d increase employees' taxable wages hich in deral nues.9

Ibid., Chapter 2.

9 id., pp. 35-37.

Michael Cohen and Chapin White prepared this testimony, with contributions from Joyce Shin and with guidance from Berna Demiralp, Tamara Hayford, and Sarah Masi. In keeping with CBO's mandate to provide objective, impartial analysis, this testimony makes no recommendations. Jeffrey Kling reviewed the testimony, Christian Howlett edited it, and R. L. Rebach prepared it for publication. The testimony is available at www.cbo.gov/publication/59917.

^{6.} Congressional Budget Office, *The Prices That Commerci* h

Insurers and Medicare Pay for Hospitals' and Physicians' Ser

(January 2022), pp. 5–6, www.cbo.gov/publicati /57422.

^{7.} Congressional Budget Office, Policy Approa What Commercial Insurers Pay for Hospitals' and Phy Se (September 2022), pp. 7–12, www.cbo.gov/pub /58