PART B DRUGS PAYMENT SYSTEMS

Medicare Part B covers drugs that are administered by infusion or injection in physician offices and hospital outpatient departments (HOPDs). It also covers certain drugs furnished by pharmacies and suppliers. In 2018, Medicare and its beneficiaries paid about $35 billion dollars for Part B–covered drugs and biologics. For ease of reference, we use the term “drug” to refer to drugs and biologics (unless otherwise noted).

Medicare Part B drug spending has been growing rapidly, rising at an average annual rate of about 12 percent per year since 2009. Nearly two-thirds of the growth in Part B drug spending between 2009 and 2018 was accounted for by price growth, which reflects increased prices for existing products and shifts in the mix of drugs, including the adoption of new drugs.

The cost of drugs covered by Medicare Part B ranges widely. Some of the most commonly used Part B drugs like corticosteroids and vitamin B-12 injections are inexpensive, with a cost per administration of less than $10. In contrast, 8 of the 10 products that account for the most Part B drug expenditures have an annual cost per user that ranges from roughly $10,000 to $50,000 per year; some products are priced much higher. As of 2018, all of the top ten highest expenditure Part B drugs are biologics.

For a drug to be covered under Part B, it must be reasonable and necessary for the diagnosis or treatment of an illness or injury. (Three vaccines that are preventive services are also covered under Part B through specific statutory provisions).

Medicare Part B’s coverage of a drug can depend on several factors—the type of drug, the route of administration, the setting in which the drug is administered, and the patient’s diagnosis.

Physician office and HOPD drugs—Drugs administered by infusion or injection in physician offices and HOPDs compose the largest category of Part B drugs. To be covered by Part B in these settings, the drug must be considered by Medicare to be not-usually self-administered. A few examples include drugs to treat cancer, macular degeneration, and rheumatoid arthritis.

Preventive vaccines—Medicare Part B covers three preventive vaccines: flu; pneumococcal; and, for beneficiaries at intermediate or high risk, hepatitis B vaccines. In accord with the Coronavirus Aid, Relief, and Economic Security Act, Medicare Part B will also cover SARS-CoV-2 vaccines if they become available.

Pharmacy-supplied drugs—Medicare Part B covers oral anticancer drugs, oral antiemetic drugs, and immunosuppressive drugs meeting certain criteria.

Inhalation drugs—Medicare Part B covers inhalation drugs that require administration with a Part B–covered nebulizer.

Home infusion drugs—Medicare Part B covers a small group of drugs infused in the home. To be covered by Part B, the drug must require administration using a Part B–covered infusion pump and administration of the drug in the home must be reasonable and necessary. A few examples include certain intravenous drugs for heart failure and pulmonary arterial hypertension and subcutaneous immune globulin.

Clotting factor—Medicare Part B covers clotting factor when self-administered by beneficiaries with hemophilia.

Medicare Part B coverage of a drug typically begins with the product’s approval by the Food and Drug Administration (FDA). In some cases, Medicare covers drugs that are not FDA approved (e.g., older drugs that predate the development of the FDA approval process).
Medicare generally covers Part B drugs for their FDA labeled indications (although in certain circumstances Medicare may limit coverage based on clinical evidence). In addition, Medicare covers some drugs for off-label indications. For example, in physician offices and HOPDs, the statute requires Medicare to cover cancer drugs for indications not approved by the FDA if the drug's off-label use is supported by selected third-party drug compendia. For non-cancer drugs in these settings, Medicare has the discretion to cover off-label indications as long as the use is judged to be reasonable and necessary.

For Part B drugs, beneficiaries generally face 20 percent cost sharing, except for preventive vaccines which have no cost sharing. Under the hospital outpatient prospective payment system (OPPS), cost sharing for Part B drugs furnished on a single day in the HOPD is capped by the inpatient deductible.4 Most Part B drugs are paid based on the average sales price (ASP). By statute, Medicare pays 106 percent of ASP (ASP+6 percent) for drugs furnished in physician offices; oral anticancer, oral antiemetic, and immunosuppressive drugs; inhalation drugs; home infusion drugs; and clotting factor. Medicare also pays ASP+6 percent for separately payable Part B drugs furnished in HOPDs under the OPPS unless the hospital participates in the 340B Drug Pricing Program. Beginning January 2018, for 340B hospitals, CMS established a reduced payment rate of ASP minus 22.5 percent for Part B drugs that do not have pass-through status. (These payment rates have been challenged in court by 340B providers, and the outcome is unresolved as of the time of publication).5

In some settings, payment for some Part B drugs is bundled into payment for other services. In the HOPD, low-cost drugs (with a cost per day of less than $130 in 2020) and certain types of drugs regardless of cost (e.g., drugs that function as supplies for certain tests or procedures) are bundled into the payment for other services under the OPPS.6 Most drugs for treatment of beneficiaries with end-stage renal disease are bundled into the prospective payment rate for outpatient dialysis.

A few types of Part B drugs—preventive vaccines, certain blood products, radiopharmaceuticals in physician offices, and compounded drugs—are paid under alternate methodologies instead of ASP+6 percent.7 Critical access hospitals and Maryland hospitals are also exempt from the ASP payment system.

In addition to Medicare's payment for a drug, Medicare makes an additional, separate payment to the physician or hospital for administering the drug (that is, for the act of injecting or infusing the product into the patient). The drug administration payment rates are determined under the physician fee schedule or OPPS, depending on the location of the service. Medicare also pays a dispensing or supplying fee to pharmacies or other suppliers that dispense beneficiaries' inhalation drugs and oral anticancer, oral antiemetic, and immunosuppressive drugs. In addition, Medicare pays a furnishing fee to providers of clotting factor. For Part B–covered home infusion drugs, Medicare makes a separate payment for the infusion pump and related supplies. Beginning January 2019, Medicare pays for nurse visits and other professional services associated with the provision of Part B–covered home infusion drugs.

**ASP payment system**

Under the ASP payment system, Medicare pays providers ASP+6 percent for the drug. ASP reflects the average price realized by the manufacturer for its sales broadly across different types of purchasers and for patients with different types of insurance coverage. It is based on manufacturers' sales to all purchasers net of manufacturer rebates, discounts, and price concessions (with certain exceptions).8

Manufacturers report ASP data to CMS quarterly.9 Manufacturers with Medicaid rebate agreements are required to
report ASP data. Manufacturers without Medicaid rebate agreements for a product are not required to report ASP data, but may do so voluntarily. Most manufacturers report ASP data to CMS.

The ASP+6 percent payment rates are updated quarterly. To permit time for manufacturers to submit ASP data and for CMS to calculate the payment rates, there is a two-quarter lag in the data used to set the ASP+6 percent rates. That means, for example, that the ASP+6 percent payment for the third quarter of the year is based on sales data from the first quarter of the year.

Payments for single-source drugs and originator biologics, multisource drugs, and biosimilars are set differently. Each single-source drug and originator biologic is paid under its own billing code at a rate equal to 106 percent of its own ASP. For multisource drugs, both the brand and generic versions are paid under a single billing code at the same rate (i.e., 106 percent of the weighted average ASP for all products assigned to that code). Each biosimilar is paid under its own billing code at a rate equal to 100 percent of its own ASP plus 6 percent of the originator biologic’s ASP.

An individual provider or supplier may purchase a drug for more or less than ASP for a number of reasons. ASP is the average price from the manufacturer’s perspective. Generally, some purchasers pay more than ASP and some pay less. For example, prices can vary across purchasers of different sizes (e.g., due to volume discounts) or across types of purchasers (e.g., physicians, hospitals, and pharmacies). In addition, the two-quarter lag in ASP data can result in the average provider acquisition cost for a drug being different from the ASP used to set the Medicare payment amount for a quarter. When prices increase or decrease, it takes two quarters before that price change is reflected in the ASP data used to pay providers.

If a drug lacks ASP data, Medicare has alternative methods for paying for the product. When a new single-source drug or biologic or the first biosimilar to a reference biologic enters the market, Medicare lacks ASP data because it takes time for the manufacturer to report ASP data and for CMS to calculate payment rates based on that data. For the first two to three quarters a new product is on the market, Medicare pays wholesale acquisition cost (WAC) plus 3 percent. WAC is an undiscounted list price that is typically higher than ASP. For drugs that are not new, Medicare may lack ASP data for other reasons, such as the manufacturer not reporting ASP data or the manufacturer having no sales in a particular reporting quarter. In this situation, the payment method varies and may be 106 percent of WAC, 95 percent of average wholesale price, or invoice priced.

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1 Medicare Part B also covers some drugs in ambulatory surgical centers if they are considered integral to surgery and if they would have been covered in the HOPD if they had been administered in that setting.

2 Immunosuppressive drugs are covered by Part B for beneficiaries who received a Medicare-covered organ transplant. Part B covers an oral anticancer drug if an infusible or injectable form of the same drug is covered by Part B. An oral antiemetic drug is covered by Part B within 24 or 48 hours of chemotherapy when it replaces a Part B–covered infusible or injectable antiemetic.

3 By statute, Part B also covers intravenous immune globulin administered in the home (a product that according to CMS policy does not require a Part B–covered infusion pump) for patients with primary immune deficiency.

4 Under the OPPS, the sum of cost sharing for Part B drugs furnished on a single day and for the procedure with the largest copayment on the claim cannot exceed the inpatient deductible.

5 OPPS separately payable drugs either have pass-through status or have a cost per day exceeding a threshold ($130 in 2020). By statute, CMS is required to pay pass-through drugs at a rate of ASP+6 percent. Manufacturers can apply for pass-through status for new drugs or biologics whose cost is not insignificant in relation to the OPPS payments for the procedures or services associated with the new drug or biologic. Pass-through status lasts for at least two years and not more than three years. For separately payable drugs that do not have pass-through status, CMS has discretion on the payment rates and has established a rate of ASP+6 percent for those products unless they are furnished by 340B hospitals, in which case they established a rate of ASP minus 22.5 percent.

6 Under the OPPS, drugs packaged into the payment for other services regardless of cost include anesthesia drugs; drugs that function as supplies when used in a diagnostic test or procedure (including diagnostic radiopharmaceuticals, contrast agents, and stress agents); and drugs that function as supplies when used in a surgical procedure.
7 Preventive vaccines and certain blood products (e.g., albumin) are paid 95 percent of the average wholesale price (AWP) or reasonable cost. Radiopharmaceuticals and compounded drugs billed by physicians are invoice priced by the Medicare claims processing contractors or paid 95 percent of AWP.

8 Manufacturers calculate ASP based on sales to all purchasers, excluding nominal sales to certain entities and sales that are exempt from the determination of Medicaid best price (e.g., sales or discounts to other federal programs, 340B-covered entities, and state pharmaceutical assistance programs; rebates to Medicare Part D plans). The types of discounts that must be netted from ASP include volume discounts, prompt-pay discounts, cash discounts, free goods that are contingent on any purchase requirement, and charge-backs and rebates (other than rebates under the Medicaid program). Bona fide service fees—for example, fees paid by the manufacturer to entities such as wholesalers or group purchasing organizations that are fair market value, not passed on in whole or part to customers of the entity, and are for services the manufacturer would otherwise perform in the absence of the service arrangement—are not considered price concessions for the purposes of ASP.

9 To help ensure ASP data reported by manufacturers is in line with other pricing metrics, Medicare has the authority to substitute a lower amount for the ASP+6 payment rate in certain situations. If the Office of Inspector General finds that the ASP for a drug exceeds the average manufacturer price (AMP) by 5 percent over several quarters, CMS can establish a payment rate equal to AMP+3 percent instead of ASP+6 percent. AMP is the weighted average of retail prices for all of a manufacturer’s package sizes of a drug. In recent years, CMS has substituted an AMP-based price for an ASP-based price for a small number of drugs each quarter.

10 CMS changed its policy on the assignment of billing codes for biosimilars in second quarter 2018. Prior to that, if there were multiple biosimilars for a given originator biologic, all biosimilars were assigned to the same billing code (while the originator biologic remained in its own billing code). Beginning second quarter 2018, each biosimilar receives its own billing code.