MEDICARE

Payments for Certain Long-Term Care Hospitals that Specialize in Spinal Cord Treatment

What GAO Found

Spinal cord injuries may result in secondary complications that often lead to decreased functional independence and quality of life. The 21st Century Cures Act changed how Medicare pays certain long-term care hospitals (LTCH) that provide spinal cord specialty treatment. For these hospitals, the act included a temporary exception from how Medicare pays other LTCHs. Two LTCHs—Craig Hospital in Englewood, Colorado and Shepherd Center in Atlanta, Georgia—have qualified for this exception. GAO found that most Medicare beneficiaries treated at these two hospitals typically receive specialized care for multiple chronic conditions and other long-term complications that develop after initial injuries, such as pressure ulcers that can result in life-threatening infection. The two hospitals also provide specialty care for acquired brain injuries, such as traumatic brain injuries.

GAO’s simulations of Medicare payments to these two hospitals using claims data from two baseline years—fiscal years 2013 and 2016—illustrate potential effects of payment policies. LTCHs are paid under a two-tiered system for care provided to beneficiaries: they receive the LTCH standard federal payment rate—or standard rate—for certain patients discharged from the LTCH, and a generally lower rate—known as a “site-neutral” rate—for all other discharges. Under the temporary exception, Craig Hospital and Shepherd Center receive the standard rate for all discharges during fiscal years 2018 and 2019. Assuming their types of discharges remain the same as in fiscal years 2013 and 2016, GAO’s simulations of Medicare payments in the baseline years indicate:

- Most of the discharges we examined would not qualify for the standard rate, if the exception did not apply.
- Medicare payments would generally decrease under fiscal year 2020 payment policy, once the exception expires.

However, the actual effects of Medicare’s payment policies on these two hospitals could vary based on factors, including the severity of patient conditions (e.g., Medicare payment is typically higher for more severe injuries), and whether hospitals’ discharges meet criteria for the standard rate.

Similarities and differences may exist between the two qualifying hospitals and other facilities that treat Medicare patients with spinal cord and brain injuries. Patients with spinal cord and brain injuries may receive care in other LTCHs, but GAO found that most Medicare beneficiaries at these other LTCHs are treated for conditions other than spinal cord and brain injuries. Certain inpatient rehabilitation facilities (IRF) also provide post-acute rehabilitation services to patients with spinal cord and brain injuries. While data limitations make a direct comparison between these facilities and the two qualifying hospitals difficult, GAO identified some similarities and differences. For example, officials from some IRFs we interviewed reported providing several of the same programs and services as the two qualifying hospitals to medically complex patients, but the availability of services and complexity of patients varied. Among other reasons, the different Medicare payment requirements that apply to LTCHs and IRFs affect the types of services they provide and the patients they treat.