**Collection Times:**

**June 2025: Q4 2021- Q3-2023**

**IRF-PAI Assessment-Based Measures**

* **Keeping ones related to functional capability**

1. ~~IRF QRP Measure #1: Application of Percent of Residents Experiencing One or More Falls with Major Injury (Long Stay) [CMIT Measure ID #00520 (not endorsed)]~~
   1. ~~CMS ID:I022.01~~
      1. ~~I\_013\_01\_OBS\_RATE; facility rate~~
      2. ~~I\_013\_01\_NATL\_OBS\_RATE; national rate~~
         1. ~~2025= 0.2~~
2. IRF QRP Measure #2: IRF Functional Outcome Measure: Discharge Self-Care Score for Medical Rehabilitation Patients [CMIT Measure ID #00404 (CBE-endorsed)]
   1. CMS ID: I011.05
      1. I\_011\_05\_OBS\_RATE
      2. I\_011\_05\_NATL\_OBS\_RATE
3. IRF QRP Measure #3: IRF Functional Outcome Measure: Discharge Mobility Score for Medical Rehabilitation Patients [CMIT Measure ID #00403 (CBE-endorsed)]
   1. CMS ID: I012.05
      1. I\_012\_05\_OBS\_RATE
      2. I\_012\_05\_NATL\_OBS\_RATE
4. IRF QRP Measure #8: Discharge Function Score [CMIT Measure ID #01698 (not endorsed)]
   1. CMS ID: I026.01
      1. I\_026\_01\_OBS\_RATE; facility rate. % of patients who are at or above an expected ability to care for themselves and move around at d/c
      2. I\_026\_05\_NATL\_OBS\_RATE

**Medicare Fee For Service Claims Based Measures**

1. ~~IRF QRP Measure #14: Medicare Spending per Beneficiary (MSPB)–Post-Acute Care (PAC) IRF QRP [CMIT Measure ID #00434 (CBE-endorsed)]~~
   1. ~~CMS ID: I020.01~~
      1. ~~I\_020\_01\_MSPB\_SCORE~~
      2. ~~I\_020\_01\_NATL\_MSPB\_SCORE = 1~~
      3. a measure used to assess how efficiently a hospital or clinician manages Medicare spending for a patient's episode of care
      4. A score of 1 indicates average spending, while scores below or above 1 indicate lower or higher spending, respectively, compared to the national average.
      5. **Incentivizing Efficiency:** CMS uses the MSPB score to identify areas where hospitals and clinicians can improve efficiency and reduce costs.

**Take Aways:**

* CMS regions generally show a downward, or improved, efficiency in spending from 2020-2025.
* 2020 generally was the least efficient for spending across all regions, with the exception of region 2
* Region 2 shows an upward trend since 2020, indicating increased spending/beneficiary and less efficiency

|  |
| --- |
| New York: |
| New Jersey, New York, Puerto Rico, Virgin |
| Islands |

* Region 6 also consistently inefficient

|  |
| --- |
| Dallas: |
| Arkansas, Louisiana, New Mexico, Oklahoma, |

* Region 10 shows overall the best in terms of efficiency from year to year

|  |
| --- |
| Seattle: |
| Alaska, Idaho, Oregon, Washington |

1. ~~IRF QRP Measure #15: Discharge to Community–PAC IRF QRP [CMIT Measure ID #00210 (CBE-endorsed)]~~
   1. ~~CMS ID: 1019.02~~
      1. ~~I\_019\_02\_DTC\_OBS\_RATE; observed d/c to community rate~~
      2. ~~I\_019\_02\_NATL\_DTC\_OBS\_RATE;~~
2. IRF QRP Measures #16: Potentially Preventable 30-Day Post-Discharge Readmission Measure for IRF QRP [CMIT Measure ID #00575 (not endorsed)]
   1. CMS ID: I017.01
      1. I\_017\_01\_PPR\_PD\_OBS\_RATE; unadjusted PPR readmission rate
      2. I\_017\_01\_PPR\_PD\_NATL\_OBS\_RATE; national unadjusted PPR readmission rate
3. ~~IRF QRP Measure #17: Potentially Preventable Within Stay Readmission Measure [CMIT Measure ID #00576 (not endorsed)]~~
   1. ~~CMS ID: I018.01~~
      1. ~~I\_018\_01\_PPR\_WI\_OBS\_RATE; unadjusted potentially preventable readmission rate~~
      2. ~~I\_018\_01\_PPR\_WI\_NATL\_OBS\_RATE=~~ 
         1. 2025= 4.75
         2. 2024= 4.89
         3. 2023= 4.24
         4. 2022= 4.24
         5. 2020= 4.26

**https://www.cms.gov/medicare/quality/inpatient-rehabilitation-facility/irf-quality-reporting-measures-information**

**\*\*\*\* 2021 IRF Data Not Available\*\*\*\***

Here are the 13 qualifying conditions:

1. **Stroke:**  
2. [**Spinal Cord Injury**](https://www.google.com/search?client=firefox-b-1-d&cs=0&sca_esv=55a910f019e63594&sxsrf=AE3TifOzkm5u5CqLZHRjAdsdTLngBJ1WKw%3A1755127109886&q=Spinal+Cord+Injury&sa=X&ved=2ahUKEwicioD_9YiPAxValokEHez8FRYQxccNegQIJxAB&mstk=AUtExfCsCArKnV4UT5A0gcoSpCrPNMov2_nREPbAg0LMXAvecidstjQD3UJBufNGlL8spyJLmeuK3059KkfVVj0RxQqOzWez-fC46Art-otTOFk1zegSIFyPQIN1-k11nZDiQqv6edWZTYp4Nm21hDgka-eKVN_S95nqDna8uILLXDcmYO_Bd96EHn3kEMIogIJVMdShHdt7Lhy_iIwKQkIK4F2KRwtxbpSDyov7-OGki1pN-qMfuyqBPBjSkDDAe-kJXkWoSzS8HkGc7KYbBShAPpxvJHaEZ0zsZ29F4tNOrAhOQw&csui=3)
3. [**Congenital Deformity**](https://www.google.com/search?client=firefox-b-1-d&cs=0&sca_esv=55a910f019e63594&sxsrf=AE3TifOzkm5u5CqLZHRjAdsdTLngBJ1WKw%3A1755127109886&q=Congenital+Deformity&sa=X&ved=2ahUKEwicioD_9YiPAxValokEHez8FRYQxccNegQIDRAB&mstk=AUtExfCsCArKnV4UT5A0gcoSpCrPNMov2_nREPbAg0LMXAvecidstjQD3UJBufNGlL8spyJLmeuK3059KkfVVj0RxQqOzWez-fC46Art-otTOFk1zegSIFyPQIN1-k11nZDiQqv6edWZTYp4Nm21hDgka-eKVN_S95nqDna8uILLXDcmYO_Bd96EHn3kEMIogIJVMdShHdt7Lhy_iIwKQkIK4F2KRwtxbpSDyov7-OGki1pN-qMfuyqBPBjSkDDAe-kJXkWoSzS8HkGc7KYbBShAPpxvJHaEZ0zsZ29F4tNOrAhOQw&csui=3)**:**  
4. [**Amputation**](https://www.google.com/search?client=firefox-b-1-d&cs=0&sca_esv=55a910f019e63594&sxsrf=AE3TifOzkm5u5CqLZHRjAdsdTLngBJ1WKw%3A1755127109886&q=Amputation&sa=X&ved=2ahUKEwicioD_9YiPAxValokEHez8FRYQxccNegQIExAB&mstk=AUtExfCsCArKnV4UT5A0gcoSpCrPNMov2_nREPbAg0LMXAvecidstjQD3UJBufNGlL8spyJLmeuK3059KkfVVj0RxQqOzWez-fC46Art-otTOFk1zegSIFyPQIN1-k11nZDiQqv6edWZTYp4Nm21hDgka-eKVN_S95nqDna8uILLXDcmYO_Bd96EHn3kEMIogIJVMdShHdt7Lhy_iIwKQkIK4F2KRwtxbpSDyov7-OGki1pN-qMfuyqBPBjSkDDAe-kJXkWoSzS8HkGc7KYbBShAPpxvJHaEZ0zsZ29F4tNOrAhOQw&csui=3)**:** The surgical removal of a limb or part of a limb.
5. [**Major Multiple Trauma**](https://www.google.com/search?client=firefox-b-1-d&cs=0&sca_esv=55a910f019e63594&sxsrf=AE3TifOzkm5u5CqLZHRjAdsdTLngBJ1WKw%3A1755127109886&q=Major+Multiple+Trauma&sa=X&ved=2ahUKEwicioD_9YiPAxValokEHez8FRYQxccNegQIKhAB&mstk=AUtExfCsCArKnV4UT5A0gcoSpCrPNMov2_nREPbAg0LMXAvecidstjQD3UJBufNGlL8spyJLmeuK3059KkfVVj0RxQqOzWez-fC46Art-otTOFk1zegSIFyPQIN1-k11nZDiQqv6edWZTYp4Nm21hDgka-eKVN_S95nqDna8uILLXDcmYO_Bd96EHn3kEMIogIJVMdShHdt7Lhy_iIwKQkIK4F2KRwtxbpSDyov7-OGki1pN-qMfuyqBPBjSkDDAe-kJXkWoSzS8HkGc7KYbBShAPpxvJHaEZ0zsZ29F4tNOrAhOQw&csui=3)**:** Injuries to multiple body systems, often resulting from a major accident.
6. **Fracture of Femur (**[**Hip Fracture**](https://www.google.com/search?client=firefox-b-1-d&cs=0&sca_esv=55a910f019e63594&sxsrf=AE3TifOzkm5u5CqLZHRjAdsdTLngBJ1WKw%3A1755127109886&q=Hip+Fracture&sa=X&ved=2ahUKEwicioD_9YiPAxValokEHez8FRYQxccNegQIOBAB&mstk=AUtExfCsCArKnV4UT5A0gcoSpCrPNMov2_nREPbAg0LMXAvecidstjQD3UJBufNGlL8spyJLmeuK3059KkfVVj0RxQqOzWez-fC46Art-otTOFk1zegSIFyPQIN1-k11nZDiQqv6edWZTYp4Nm21hDgka-eKVN_S95nqDna8uILLXDcmYO_Bd96EHn3kEMIogIJVMdShHdt7Lhy_iIwKQkIK4F2KRwtxbpSDyov7-OGki1pN-qMfuyqBPBjSkDDAe-kJXkWoSzS8HkGc7KYbBShAPpxvJHaEZ0zsZ29F4tNOrAhOQw&csui=3)**):** A break in the thigh bone, often requiring surgery and rehabilitation.
7. [**Brain Injury**](https://www.google.com/search?client=firefox-b-1-d&cs=0&sca_esv=55a910f019e63594&sxsrf=AE3TifOzkm5u5CqLZHRjAdsdTLngBJ1WKw%3A1755127109886&q=Brain+Injury&sa=X&ved=2ahUKEwicioD_9YiPAxValokEHez8FRYQxccNegQIDxAB&mstk=AUtExfCsCArKnV4UT5A0gcoSpCrPNMov2_nREPbAg0LMXAvecidstjQD3UJBufNGlL8spyJLmeuK3059KkfVVj0RxQqOzWez-fC46Art-otTOFk1zegSIFyPQIN1-k11nZDiQqv6edWZTYp4Nm21hDgka-eKVN_S95nqDna8uILLXDcmYO_Bd96EHn3kEMIogIJVMdShHdt7Lhy_iIwKQkIK4F2KRwtxbpSDyov7-OGki1pN-qMfuyqBPBjSkDDAe-kJXkWoSzS8HkGc7KYbBShAPpxvJHaEZ0zsZ29F4tNOrAhOQw&csui=3)**:** Damage to the brain, which can be traumatic (e.g., from a blow to the head) or non-traumatic (e.g., stroke or infection).
8. [**Neurological Disorders**](https://www.google.com/search?client=firefox-b-1-d&cs=0&sca_esv=55a910f019e63594&sxsrf=AE3TifOzkm5u5CqLZHRjAdsdTLngBJ1WKw%3A1755127109886&q=Neurological+Disorders&sa=X&ved=2ahUKEwicioD_9YiPAxValokEHez8FRYQxccNegQIDhAB&mstk=AUtExfCsCArKnV4UT5A0gcoSpCrPNMov2_nREPbAg0LMXAvecidstjQD3UJBufNGlL8spyJLmeuK3059KkfVVj0RxQqOzWez-fC46Art-otTOFk1zegSIFyPQIN1-k11nZDiQqv6edWZTYp4Nm21hDgka-eKVN_S95nqDna8uILLXDcmYO_Bd96EHn3kEMIogIJVMdShHdt7Lhy_iIwKQkIK4F2KRwtxbpSDyov7-OGki1pN-qMfuyqBPBjSkDDAe-kJXkWoSzS8HkGc7KYbBShAPpxvJHaEZ0zsZ29F4tNOrAhOQw&csui=3)**:** A range of conditions affecting the nervous system, including multiple sclerosis, motor neuron diseases, polyneuropathy, muscular dystrophy, and Parkinson's disease.
9. [**Burns**](https://www.google.com/search?client=firefox-b-1-d&cs=0&sca_esv=55a910f019e63594&sxsrf=AE3TifOzkm5u5CqLZHRjAdsdTLngBJ1WKw%3A1755127109886&q=Burns&sa=X&ved=2ahUKEwicioD_9YiPAxValokEHez8FRYQxccNegQIFBAB&mstk=AUtExfCsCArKnV4UT5A0gcoSpCrPNMov2_nREPbAg0LMXAvecidstjQD3UJBufNGlL8spyJLmeuK3059KkfVVj0RxQqOzWez-fC46Art-otTOFk1zegSIFyPQIN1-k11nZDiQqv6edWZTYp4Nm21hDgka-eKVN_S95nqDna8uILLXDcmYO_Bd96EHn3kEMIogIJVMdShHdt7Lhy_iIwKQkIK4F2KRwtxbpSDyov7-OGki1pN-qMfuyqBPBjSkDDAe-kJXkWoSzS8HkGc7KYbBShAPpxvJHaEZ0zsZ29F4tNOrAhOQw&csui=3)**:** Tissue damage caused by heat, chemicals, or electricity.
10. **Active, polyarticular rheumatoid arthritis, psoriatic arthritis, and seronegative arthropathies:** These are inflammatory conditions affecting multiple joints, where outpatient therapy has not been successful.
11. **Hip or Knee Replacement:** Specifically, when it is bilateral, the patient's body mass index (BMI) is greater than or equal to 50, or the patient is 85 years or older.
12. [**Systemic Vasculitis**](https://www.google.com/search?client=firefox-b-1-d&cs=0&sca_esv=55a910f019e63594&sxsrf=AE3TifOzkm5u5CqLZHRjAdsdTLngBJ1WKw%3A1755127109886&q=Systemic+Vasculitis&sa=X&ved=2ahUKEwicioD_9YiPAxValokEHez8FRYQxccNegQIEhAB&mstk=AUtExfCsCArKnV4UT5A0gcoSpCrPNMov2_nREPbAg0LMXAvecidstjQD3UJBufNGlL8spyJLmeuK3059KkfVVj0RxQqOzWez-fC46Art-otTOFk1zegSIFyPQIN1-k11nZDiQqv6edWZTYp4Nm21hDgka-eKVN_S95nqDna8uILLXDcmYO_Bd96EHn3kEMIogIJVMdShHdt7Lhy_iIwKQkIK4F2KRwtxbpSDyov7-OGki1pN-qMfuyqBPBjSkDDAe-kJXkWoSzS8HkGc7KYbBShAPpxvJHaEZ0zsZ29F4tNOrAhOQw&csui=3) **with Joint Involvement:** Inflammation of blood vessels that affects the joints.
13. [**Severe or Advanced Osteoarthritis**](https://www.google.com/search?client=firefox-b-1-d&cs=0&sca_esv=55a910f019e63594&sxsrf=AE3TifOzkm5u5CqLZHRjAdsdTLngBJ1WKw%3A1755127109886&q=Severe+or+Advanced+Osteoarthritis&sa=X&ved=2ahUKEwicioD_9YiPAxValokEHez8FRYQxccNegQIEBAB&mstk=AUtExfCsCArKnV4UT5A0gcoSpCrPNMov2_nREPbAg0LMXAvecidstjQD3UJBufNGlL8spyJLmeuK3059KkfVVj0RxQqOzWez-fC46Art-otTOFk1zegSIFyPQIN1-k11nZDiQqv6edWZTYp4Nm21hDgka-eKVN_S95nqDna8uILLXDcmYO_Bd96EHn3kEMIogIJVMdShHdt7Lhy_iIwKQkIK4F2KRwtxbpSDyov7-OGki1pN-qMfuyqBPBjSkDDAe-kJXkWoSzS8HkGc7KYbBShAPpxvJHaEZ0zsZ29F4tNOrAhOQw&csui=3)**:** Degeneration of the joints that severely impairs mobility and function.

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