Consider HSS for your partial knee replacement **Partial Knee Replacement Scorecard**

HSS has developed a new tool called the Hospital Reliability Scorecard. The tool features five factors that are important to consider when choosing the best hospital for your needs, so you can better evaluate your options.

This scorecard provides data specific to partial knee replacement at HSS. But you can ask any hospital for this data, no matter what surgery you need.

Why the 5 factors of reliability are important

Not all hospitals are the same. Some are more reliable than others. And this difference can increase the chances that you'll experience a setback, such as a complication in the hospital or something else that happens once you're home. The five factors can help you protect vourself from these avoidable risks. Find out which data to ask for and learn why the five factors matter to your health.



Ready to make an appointment?

Speak with an HSS Specialist. Reliable care is good for your health. Or call us directly at 877.606.1555.



Ranked #1 in the U.S. for orthopedics since 2010



Ranked world's #1 in orthopedics since 2021



Procedure Volume

Practice makes perfect. Seek out a hospital with lots of experience doing this procedure. Higher is better.

Christopher, Partial Knee Replacement

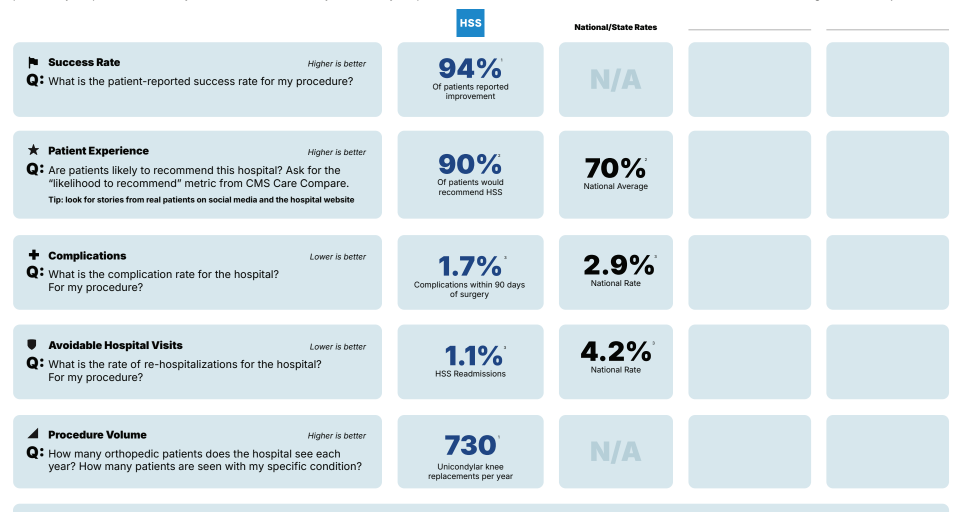
HSS is truly the best."

HSS

Click here to see our patient stories»

A comprehensive comparison tool Hospital Reliability Scorecard

It's important to make informed decisions about your care. The following questions were designed to help you better understand the differences in how well a hospital performs your procedure for so you can avoid unnecessary risks. Ask your provider for this data. Much of the data is also available at www.medicare.gov/care-compare



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Book online \rightarrow

Source: ¹HSS Internal Data, 2022. ²CMS Care Compare, Feb 2025 Release. ³FAIR Health, July 2021 – December 2022. For inpatient procedures.