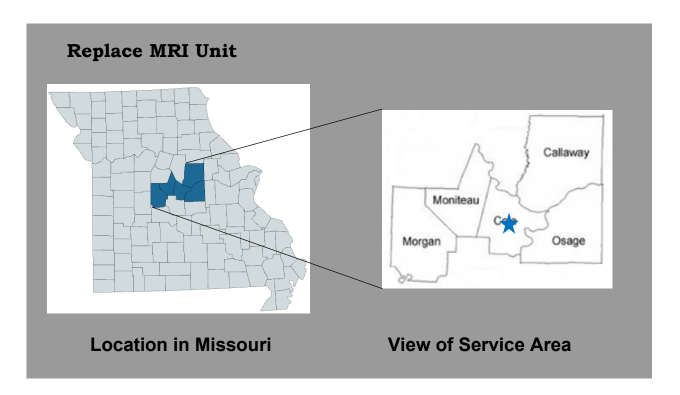
Missouri Health Facilities Review Committee Certificate of Need Expedited Ballot Meeting May 22, 2025

Tentative Agenda

- 1. #6193 HT: SSM Health St. Mary's Hospital Jefferson City (Cole County) \$2,300,432, Replace MRI
- 2. #6195 HT: SSM RAYUS Radiology Bridgeton (St. Louis County) \$1,739,735, Replace MRI
- 3. #6194 HT: The University of Kansas Hospital Authority Liberty Liberty (Clay County) \$3,800,000, Replace hybrid OR

#6193 HT: SSM Health St. Mary's Hospital



Applicant: SSM Regional Health Services dba SSM Health (owner)

SSM Health St. Mary's Hospital (operator)

Contact Person: Justin Morley, 801-643-8629

Justin.morley@ssmhealth.com

Project Address: 2505 Mission Drive

Jefferson City, 65109 (Cole County)

Cost: \$2,300,432

Appl. Rec'd: April 9, 2025

100 Days Ends: July 18, 2025 (30-Day Extension: August 17, 2025)

Conclusions: Based on the following Certificate of Need Rules:

• Application Summary...... 19 CSR 60-50.430(3) Documented

• Detailed Description....... 19 CSR 60-50.430(4) Documented

• Community Need 19 CSR 60-50.440(3) Documented

#6193 HT: SSM Health St. Mary's Hospital

APPLICATION SUMMARY:

The application summary was **complete**.

PROPOSAL DESCRIPTION:

The detailed project description was **complete**.

The applicant proposes to **replace an existing magnetic resonance imaging (MRI) unit.** A Certificate of Need (4191 HS) was issued in June 2008 for the current unit. The existing unit is a Siemens Aera Magnetom 1.5T MRI unit. The replacement equipment would be a Siemens Aera Sola 1.5T MRI system. The applicant expects installation of the new unit during August of 2025. The existing unit will be traded in upon installation.

COMMUNITY NEED CRITERIA AND STANDARDS:

Compliance with the Criteria and Standards for "equipment" was documented.

The current unit is more than eleven years old and has exceeded its useful life. The unit has had more than 283 hours of downtime and 19 repair events.

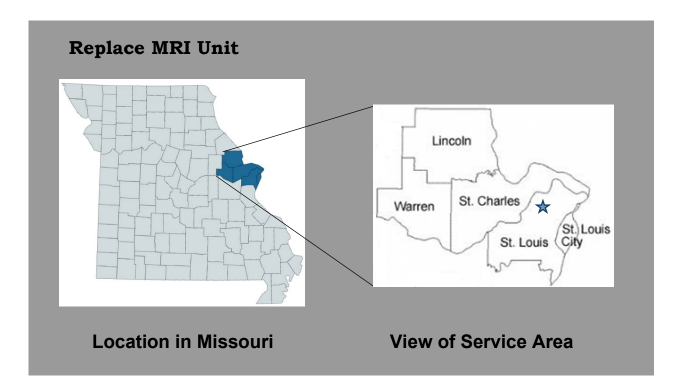
The improved model would allow for greater patient satisfaction by reducing scan times and imaging motion. Cardiac scans would be offered, which are not currently provided. Additionally, the replacement unit would allow for a more definitive diagnosis which would decrease the need for additional or repeat testing/scans.

The applicant expects utilization to increase with the replacement equipment and states there would be no direct increase in patient charges.

ADDITIONAL INFORMATION:

Additional information was required from the applicant, and is posted on the CON website with the electronic application.

#6195 HT: SSM RAYUS Radiology



Applicant: SSM/CDI Imaging Centers, LLC (owner & operator)

Contact Person: Richard Hill, 314-621-2939

rhill@lashlybaer.com

Project Address: 3440 DePaul Lane

Bridgeton, 63044 (St. Louis County)

Cost: \$1,739,735

Appl. Rec'd: April 10, 2025

100 Days Ends: July 19, 2025 (30-Day Extension: August 18, 2025)

Conclusions: Based on the following Certificate of Need Rules:

• Application Summary...... 19 CSR 60-50.430(3) Documented

• Detailed Description....... 19 CSR 60-50.430(4) Documented

• Community Need 19 CSR 60-50.440(3) Documented

#6195 HT: SSM RAYUS Radiology

APPLICATION SUMMARY:

The application summary was complete.

PROPOSAL DESCRIPTION:

The detailed project description was **complete**.

The applicant proposes to **replace an existing magnetic resonance imaging (MRI) unit** that was previously purchased under the threshold. The existing unit is a GE Signa HDxt MRI unit that was installed in 2008. The replacement equipment would be a Siemens Magnetom Altea 1.5T MRI unit. The applicant expects installation of the new unit during September of 2025. The existing unit will be traded in upon installation.

COMMUNITY NEED CRITERIA AND STANDARDS:

Compliance with the Criteria and Standards for "equipment" was documented.

The current unit is seventeen years old and has exceeded its useful life. The applicant received an end of service support notice from GE effective June 30, 2024. In 2024, the current unit was down 31 separate times for repairs.

The replacement equipment is significantly more advanced than the current unit and offers the following technological advances: Deep Resolve which helps denoise MRI scans, TurboSuite which decreases image acquisition and breath hold times, myExam which increases imaging quality and decreases time spent in the MRI, and Tim 4G/BioMatrix Technology which reduces imaging motion.

The applicant does expect utilization to increase with the replacement equipment and states there would be no direct increase in patient charges.

FINANCIAL FEASIBILITY CRITERIA AND STANDARDS:

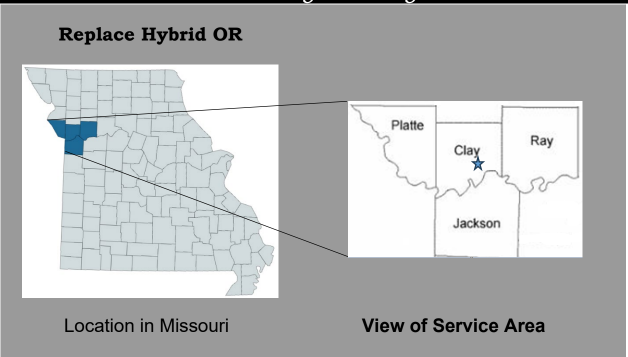
Financial feasibility of the project was **documented**.

The project would be financed using a loan. The applicant provided a letter from Siemens documenting interest to fund the project entirely.

ADDITIONAL INFORMATION:

Additional information was required from the applicant, and is posted on the CON website with the electronic application.

#6194 HT: The University of Kansas Hospital Authority - Liberty



Applicant: The University of Kansas Hospital Authority (owner/operator)

Contact Person: Richard Hill, 314-621-2939

rhill@lashlybaer.com

Location: 2529 Glenn Hendren Drive

Liberty, 64068 (Clay County)

Cost: \$3,800,000

Appl. Rec'd: April 10, 2025

100 Days Ends: July 19, 2025 (30-Day Extension: August 18, 2025)

Conclusions: Based on the following Certificate of Need Rules:

• Application Summary...... 19 CSR 60-50.430(3) Documented

• Detailed Description....... 19 CSR 60-50.430(4) Documented

• Financial Feasibility 19 CSR 60-50.470(2-4) . Documented

#6194 HT: The University of Kansas Hospital Authority - Liberty

APPLICATION SUMMARY:

The application summary was complete.

PROPOSAL DESCRIPTION:

The detailed project description was **complete**.

The applicant proposes to **replace a hybrid OR** that was previously purchased under the threshold. The existing system is a Phillips Allure Xper FD20 and became operational in 2007. The replacement equipment would be a Phillips Azurion 7 M20 model to be installed in December of 2025 and operational in January of 2026. The project includes the equipment, and necessary renovations. The existing unit will be traded-in upon installation.

COMMUNITY NEED CRITERIA AND STANDARDS:

Compliance with the Criteria and Standards for "equipment" was documented.

The current unit is more than eighteen years old and has exceeded its useful life. According to the applicant, the equipment received an end of support notice effective December 31, 2023. The existing unit is no longer under warranty and requires parts/repairs that have become difficult to source.

The replacement system would provide the following improvements in care: 3-D imaging and increased accuracy with respect to vascular, non-vascular, cardiovascular, and neurologic conditions. Some technical advances of the replacement unit are: new user interface, unlimited flexibility for imaging, 270-degree range of movement, Clarity IQ technology, and Zero Dose Positioning.

There would be an increase in utilization due to the increased patient throughput. The applicant states that patient charges would not be impacted by this project.

FINANCIAL FEASIBILITY CRITERIA AND STANDARDS:

Financial feasibility of the project was **documented**.

The project would be financed with unrestricted funds. A consolidated balance sheet was included showing sufficient funds are available for the project.

ADDITIONAL INFORMATION:

Additional information was required from the applicant. It is included with the electronic copy of the application on the CON website.