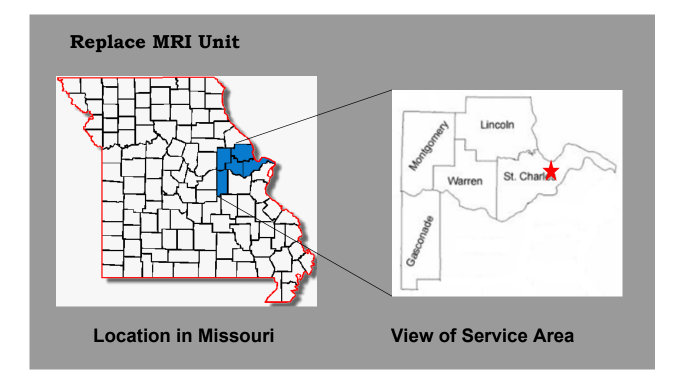
Missouri Health Facilities Review Committee Certificate of Need Expedited Ballot Meeting April 24, 2025

Tentative Agenda

- #6188 HT: Barnes-Jewish St. Peters Hospital St. Peters (St. Charles County) \$2,323,426, Replace MRI
- #6189 HT: Missouri Baptist Medical Center St. Louis (St. Louis County) \$1,369,336, Replace cardiac cath lab
- #6162 HT: Lake Regional Health System Osage Beach (Camden County) \$1,390,827, Replace cardiac cath lab
- #6191 HT: Saint Francis Medical Center Cape Girardeau (Cape Girardeau County) \$9,123,411, Replace two linear accelerators

#6188 HT: Barnes-Jewish St. Peters Hospital



Applicant:	Barnes-Jewish St. Peters Hospital (owner/operator)
Contact Person:	Greg Bratcher, 314-323-1231 gbratcher@bjc.org
Project Address:	10 Hospital Dr. St. Peters, 63376 (St. Charles County)
Cost:	\$2,323,426
	March 5, 2025 June 13, 2025 (30-Day Extension: July 13, 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

#6188 HT: Barnes-Jewish St. Peters 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 (3978 HT) was issued in September 2006 for the current unit. The existing unit is a Siemens Espree MRI unit. The replacement equipment would be a Siemens Magnetom Sola 1.5T MRI unit. The applicant expects delivery of the new unit during 3rd quarter 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 eighteen years old and although the unit is currently functioning, it will become out of service meaning the availability of parts is no longer guaranteed.

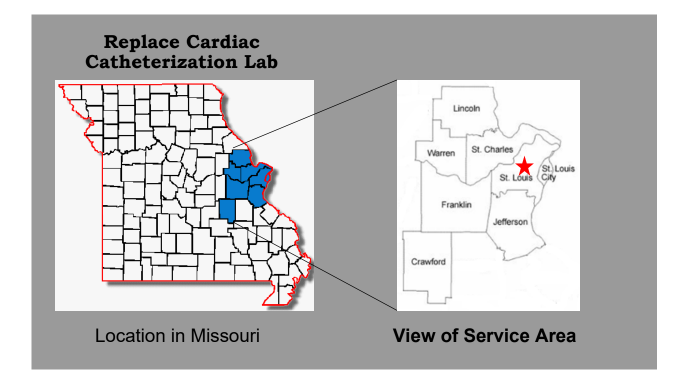
The improved model would allow for the following technological advances: more refined imaging, magnetic resonance angiography, and the ability to perform functional studies. Additionally, the replacement unit would increase patient comfort and satisfaction by increasing treatment plans, offering improved positioning for patients of all sizes, and shorter procedure times.

The applicant does not expect 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. It is included with the electronic copy of the application on the CON website.

#6189 HT: Missouri Baptist Medical Center



Applicant: Missouri Baptist Medical Center (owner/operator)

- **Contact Person:** Greg Bratcher, 314-323-1231 gbratcher@bjc.org
- **Project Address:** 3015 N Ballas Rd. St. Louis, 63131 (St. Louis County)

Cost: \$1,369,336

Appl. Rec'd: March 5, 2025 **100 Days Ends:** June 13, 2025 (30-Day Extension: July 13, 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
- Financial Feasibility 19 CSR 60-50.470(2-4). Documented

#6189 HT: *Missouri Baptist Medical Center*

APPLICATION SUMMARY:

The application summary was complete.

PROPOSAL DESCRIPTION:

The detailed project description was **complete**.

The applicant proposes to **replace a cardiac catheterization lab.** The existing system is a Philips Alura Xper FD10 that was previously purchased under the CON threshold. The replacement equipment would be a new Philips Azurion 7. The applicant expects the equipment to be installed and operational between 2^{nd} and 3^{rd} quarter of 2025. The existing unit will be traded-in upon installation of the new unit.

COMMUNITY NEED CRITERIA AND STANDARDS:

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

The current Cardiac Cath Lab equipment is 17 years old and has been issued an end-of-service notification, meaning the availability of parts is no longer guaranteed.

The replacement equipment offers increased quality of images and visualization, provides real time navigation, and more accurately affects targeted areas. Additionally, the replacement machine will offer more consistent operations increase patient and staff satisfaction.

Further, the system's compact design provides full patient access as well as supports steep projections during cardiac and vascular procedures. Also, the low dose radiation system would decrease exposure to patients, physicians and staff.

The applicant does not anticipate utilization to increase with the replacement equipment and states that there would be no increase in patient charges.

FINANCIAL FEASIBILITY CRITERIA AND STANDARDS:

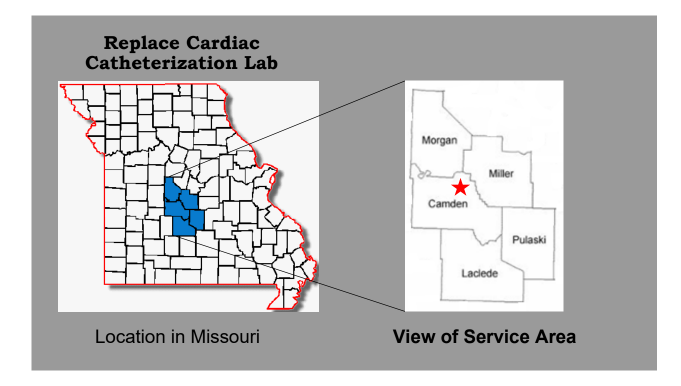
Financial feasibility of the project was **documented**.

The applicant provided the most recent BJC HealthCare consolidated financial statements for 2023 to show sufficient funding is available for the project.

ADDITIONAL INFORMATION:

A small amount of additional information was required from the applicant and is included with the electronic application on the CON website.

#6162 HT: Lake Regional Health System



Applicant: Lake Regional Health System (owner/operator)

- **Contact Person:** Jon Dalton, 314-259-4702 *jdalton@atllp.com*
- **Project Address:** 54 Hospital Drive Osage Beach, 65065 (Camden County)

Cost: \$1,390,827

Appl. Rec'd: March 12, 2025 **100 Days Ends:** June 20, 2025 (30-Day Extension: July 20, 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
- Financial Feasibility 19 CSR 60-50.470(2-4). Documented

#6162 HT: Lake Regional Health System

APPLICATION SUMMARY:

The application summary was complete.

PROPOSAL DESCRIPTION:

The detailed project description was **complete**.

The applicant proposes to **replace a cardiac catheterization lab.** The existing system is a Philips Allura Xper FD20-538406 that was previously purchased under the CON threshold. The replacement equipment would be a new Philips Azurion FD20 Cath Lab. The existing unit will be traded-in upon installation of the new unit.

The applicant expects installation of the unit to occur in July of 2025.

COMMUNITY NEED CRITERIA AND STANDARDS:

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

The current cardiac cath lab equipment is 19 years old and at the end-of-life expectancy, meaning replacement parts are no longer available. Additionally, the applicant included an end-of-support letter obtained by Phillips.

The replacement equipment would allow for continued cardiac care in the service area, provide top of the line imaging for patients, provide lower doses of radiation exposure to patients and staff, flexible positioning, coronary road mapping, and full table control.

Further, the replacement equipment would provide increased accuracy, transparency, and efficiency.

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

FINANCIAL FEASIBILITY CRITERIA AND STANDARDS:

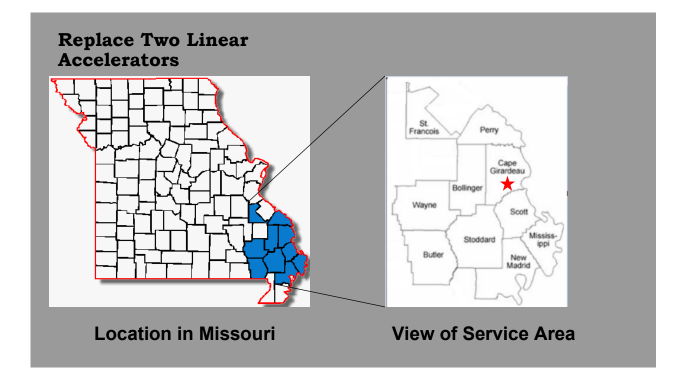
Financial feasibility of the project was **documented**.

The applicant provided a copy of the most recent audited financial statement for Lake Regional Health System's verifying that adequate funds are available to support the project.

ADDITIONAL INFORMATION:

A small amount of additional information was required from the applicant and is included with the electronic application on the CON website.

#6191 HT: Saint Francis Medical Center



Applicant:	Saint Francis Medical Center (owner/operator)
Contact Person:	Gordon L. Glaus, 573-331-4529 gglaus@sfmc.net
Project Address:	211 St. Francis Drive Cape Girardeau, 63703 (Cape Girardeau County)
Cost:	\$9,123,411
	March 13, 2025 June 21, 2025 (30-Day Extension: July 21, 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

#6191 HT: Saint Francis Medical Center

APPLICATION SUMMARY:

The application summary was complete.

PROPOSAL DESCRIPTION:

The detailed project description was **complete**.

The applicant proposes to **replace two linear accelerators.** Certificate of Need (5474 HS) and (4365 HS) were issued in October of 2017 and in July of 2009 for the current units. The existing units are an Elekta Synergy linear accelerator and an Elekta Infinity linear accelerator. The replacement units would be a Varian TrueBeam Base System 120 MLC and a Varian Edge Base system HD120 MLC.

The applicant expects construction of vault one to commence in July of 2025 and vault two in January of 2026. Delivery and installation of the Edge is expected in October of 2025 and the TrueBeam is expected during May of 2026. The existing units will be traded in upon installation.

COMMUNITY NEED CRITERIA AND STANDARDS:

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

The Infinity is scheduled to reach end of life on May 27, 2026, while guaranteed support ended May 1, 2024. The Synergy is scheduled to reach end of life on May 1, 2030, while guaranteed support ends May 1, 2027. With the existing system aging, repairs are required causing more frequent interruptions for scheduled patient treatments. The applicant stated that between both units, an average of 57 repair requests have happened between 2022-2024.

The Varian TrueBeam and Edge systems have new technical innovations to improve treatment precision, offer faster delivery times, and enhance imagine capabilities. Additionally, the new units have advanced safety features which include real-time tumor tracking, high definition muti-leaf collimation allowing for more accurate tumor targeting while minimizing radiation exposure, and HyperArc/RapidArc technologies.

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

ADDITIONAL INFORMATION:

A small amount of additional information was required from the applicant and is included with the electronic application on the CON website.