

2009 Capital Improvement Grant Funded Applications		
Hospital	Approve \$	Brief Summary
Bridges Medical Center	\$66,000	Purchase new chemistry and hematology analyzers
Riverwood Healthcare Center	\$125,000	Replace C-Arm in radiology department
Clearwater County Memorial	\$94,893	Replace and upgrade equipment for surgical services.
Sanford Canby Medical Center	\$125,000	Replace and upgrade 20 year-old radiology equipment to digital
Cook Hospital	\$62,000	Application to begin transition from paper medical record (chart) to EHR.
Riverview Healthcare Association	\$114,555	Replace out-dated patient beds with 18 beds with adjustable sides including two for bariatric care.
Johnson Memorial Health	\$63,654	Replace the existing and inadequate helipad that includes berms, lights, helipad, and relocation of the hospital parking lot.
First Care Medical Services	\$79,000	Purchase new chemistry analyzer.
Graceville Health Center	\$103,910	Implement computed radiography and PACS.
Hendricks Community Hospital	\$125,000	Replace outdated cardiac monitoring equipment.
Long Prairie Memorial Hospital	\$23,000	Purchase updated surgical equipment for orthopedic surgery.
Mille Lacs Health System	\$75,000	Remodel pharmacy to reach state compliance for IV mixing.
St. Michael's Hospital	\$125,000	Equip a second operating room which is currently shelled-in and purchase/installation of OR equipment in order to meet the expanding need for surgical services.
Sanford Tracy Medical Center	\$125,000	Remove and replace two outdated boilers in HVAC system
St. Elizabeth's Hospital	\$125,000	Upgrade the hospital laboratory department.
Tri-County Hospital	\$125,000	Purchase automated medication dispensing machines and anesthesia workstation carts.
North Valley Health Center	\$80,488	Replace existing emergency gas generator (circa 1958) with new diesel generator and update hospital electrical system to accommodate new generator.
Sanford Westbrook Medical Ctr	\$117,500	Replace gas generator with higher power diesel generator and update hospital electrical infrastructure in order to replace outdated and undersized power supply.
TOTAL	\$1,755,000	