



News Release

Contact: Amy Blaser, Vice President

Phone: 402-562-3371

Email: [aebblaser@columbushosp.org](mailto:aebblaser@columbushosp.org)

Date: September 17, 2024

### Compassionate care and imaging close to home

For Immediate Release

**(COLUMBUS, Neb.)** – Columbus Community Hospital (CCH) is proud to announce a significant expansion of our diagnostic imaging department. This investment brings state-of-the-art technology and expert care directly to residents of Columbus and the surrounding communities.

Our department is now equipped with the latest imaging modalities, including: high-resolution CT (computed tomography) scanners for detailed anatomical images, an advanced MRI (magnetic resonance imaging) machine offering exceptional clarity for a wide range of diagnostic applications, and 3D digital mammography technology for superior breast cancer detection with reduced radiation exposure.

We understand that undergoing imaging procedures can be stressful. That's why CCH prioritizes both advanced technology and exceptional patient care. Our team of highly skilled radiologists and technologists, who have years of experience and expertise, are dedicated to providing accurate and timely diagnoses. Additionally, our compassionate staff is committed to creating a comfortable and supportive environment for all patients.

We offer convenient scheduling to accommodate your busy life, clear communication from our team explaining procedures and answering any questions you may have, and advanced sedation options for patients who have anxiety during imaging.

Experience the difference in high-quality, convenient diagnostic care close to home. To learn more about our department and schedule an appointment, visit us online at [columbushosp.org](http://columbushosp.org) or call us at 402-562-4755.

CCH is committed to providing the highest quality health care services to our community. By investing in advanced diagnostic imaging technology and a dedicated team of experts, we are proud to offer our patients the best possible care.

###