

Columbia-StMarys.org • (414) 963-WELL (9355)

## Columbia St. Mary's Hospital Ozaukee







The Columbia St. Mary's Hospital Ozaukee campus includes a Physician Office Building, Horizon Hospice and the Columbia Center. The hospital has 182 licensed beds and serves the healthcare needs of those living in northern Milwaukee, Ozaukee, Sheboygan, and Washington communities.

## **CSM Hospital Ozaukee Programs and Services**

- Adolescent Substance Abuse Program
- Advance Healthcare Planning
- Accredited Chest Pain Center
- Behavioral Medicine
- Breast Health Center Women's Imaging
- Cancer Center
- Cardiovascular Services
- Center for Pain Management
- Certified Primary Stroke Center
- Continence Center
- Emergency Department

- Gastroenterology Services
- Huiras Center for Adult Substance Abuse
- Orthopaedic Services
- Perinatal Assessment Center
- Plastic and Reconstructive Surgery
- Podiatry Care
- Pulmonary Medicine
- Rehabilitation Services
- Robotic Surgery
- Vascular Institute
- Women's Heart Secrets Program

## **Committed to Excellence in Quality & Safety**

Columbia St. Mary's is providing a new and better patient experience by putting into place systems that build strong teams and result in better outcomes. Ultimately, all paths lead to the patient. At every step, we strive to provide the high-quality, consistent and convenient care our patients demand and deserve.

Our quality and safety accomplishments include:

- Our work in improving quality scores for community-acquired pneumonia, congestive heart failure, surgical care improvement project, acute myocardial infarction and stroke. Columbia St. Mary's strives to perform in the top 10% of all Wisconsin hospitals in these areas.
- CSM Hospital Ozaukee is one of only 74 U.S. healthcare facilities with accredited cancer programs to receive the Outstanding Achievement Award from American College of Surgeons Commission on Cancer.
- When compared to the national average, more of our patients would recommend our hospitals to their family and friends.