Clinical Research at McLeod Health

As part of its ongoing commitment to patient wellbeing, McLeod is pleased to offer access to clinical research trials in a variety of medical fields. We continue to consider new national and local studies that may benefit patients here in our community. The list below outlines just some of the research areas and studies in which McLeod currently participates.

Cardiology – device trials and registries

Humanitarian Use Devices (HUDs*), including:

- Graftmaster® RX Coronary Stent Graft System
- PK Papyrus® Covered Coronary Stent System
- Spiration® IBV Valve System

Oncology – drug trials and registries for certain cancers, including:

- Breast cancer (e.g. CompLEEment-1, NSABP B-58)
- Leukemia (e.g. CALGB 9665)
- Lung cancer (e.g. WF 01414)
- Multiple myeloma (e.g. SWOG S1211)
- ...and many others through the NCI CIRB network

Resident research (student-driven studies and quality improvement projects) in the following areas:

- Pharmacy
- Family Medicine
- Dosimetry

Vascular Surgery

• InterGraftTM Study

*HUDs are medical devices that are intended to treat patients with certain rare diseases or conditions (i.e. those that affect no more than 8,000 people in the U.S. annually). While the IRB, in conjunction with the FDA, reviews HUDs to ensure medical validity, these devices are not "investigational" and are not part of research studies at McLeod.

The studies listed above are active at MRMC and/or other McLeod Health facilities as of December 2020.