A multidisciplinary team came together to work collaboratively to finalize the best practice design as per Canadian Standards Association (CSA) standards and Provincial Infection Diseases Advisory Committee (PIDAC) that could be accommodated within the existing footprint.Workflow processes were established to maintain the services and functionality for the medical device reprocessing by the third party, during the renovation and transition to an in-house MDRD. The design was driven not only by CSA standards and future growth opportunities, but also by Occupational Health and Safety (OHSA) legislation to ensure a safer work environment for the MDRD staff. The Hospital along with the multidisciplinary team researched to find and acquire new technology; not only in the reprocessing equipment and supporting software, but as well within the infrastructure support that would allow the MDRD to grow with future demand, provide improved training tools for MDRD staff, accommodate utility redundancies and built in audits to ensure a sustainable service delivery. The team established a productive working report by establishing timelines, accountability measures which included, but not limited to: infection prevention and control (IPAC) inspection of renovation site along with final completion inspections; redevelopment inspection of sites, documents and submittals, review of vendor shop drawings and ultimately adherence to customer vision.

**LESSONS LEARNED**

- Design is key
- Important to adhere to best practices
- Need the right members at the table
- The journey is challenging; however, it is important to stay the course in order to achieve the expected outcome.

**REFERENCES**

- Accreditation Canada
- Accreditation Canada
- Accreditation: Canadian Standards Association (CSA) standards and Provincial Infection Diseases Advisory Committee (PIDAC)