**METHODS CONTINUED**

**PATHOLOGY ROUNDS VIA DIGITAL PATHOLOGY**

- The microscope digital camera computer software was used to translate the microscope field of view image to the large TV monitor for observation.
- The TV monitor image needed constant fine focus adjustment to be viewed clearly by the group which frustrated participants and presenters.

**PATHOLOGY ROUNDS VIA DIGITAL MICROSCOPE**

- Microscope, camera and monitor were located in a meeting room. (Figure 1, Figure 2.)

**RESULTS**

- Participants used individual computer stations located in the computer lab with a conference phone or from their remote office location and calling into the conference number. (Figure 4.)

**Conclusions**

Medical pathology rounds have become an integral part of the collaboration between pathology peers and an excellent opportunity for pathology residents to participate in the learning activities. Digital pathology has streamlined the process of sharing cases, allowing pathologists to discuss cases in more detail.

There were a number of pathologists who were eager early adopters of digital pathology and regularly provided cases for scanning and presentation. Leaders paved the way for other pathologists who routinely attended digital rounds as participants, to become presenters themselves. The use of digital pathology has also significantly increased the number of pathologists who attend rounds, with a minimum of two participants that remotely join in from distant sites at every session.

Using digital pathology for pathology rounds has given staff pathologists a familiarity and comfort of scanning and viewing diagnostic tissue in a digital platform. As the uptake of digital pathology grows in the pathology community, these pathologists will be strong advocates for this technology.

**References:**
