Approved on 1/23/2023

1.3 Equipment

1.3.1 Equipment will be used to improve technology in the clinical simulation for biochemistry and medical technology. Current equipment is 10+ years old and no longer adequate for the current curricular needs. This current equipment does not provide the vision and low-quality imaging making it difficult for students to see fine details that are required for correct identification. Equipment needs to be updated and will be used to improve technology in the clinical simulation. A current computer with appropriate software will be used to improve technology in the clinical simulation. Equipment needs to be updated.

1.3.2 Equipment will be used to improve technology in the clinical simulation for biology and medical technology. Current equipment is 10+ years old and no longer adequate for the current curricular needs. This current equipment does not provide the vision and low-quality imaging making it difficult for students to see fine details that are required for correct identification. Equipment needs to be updated.

1.3.3 Equipment will be used to improve technology in the clinical simulation for biochemistry and medical technology. Current equipment is 10+ years old and no longer adequate for the current curricular needs. This current equipment does not provide the vision and low-quality imaging making it difficult for students to see fine details that are required for correct identification. Equipment needs to be updated.

1.3.4 Equipment will be used to improve technology in the clinical simulation for biology and medical technology. Current equipment is 10+ years old and no longer adequate for the current curricular needs. This current equipment does not provide the vision and low-quality imaging making it difficult for students to see fine details that are required for correct identification. Equipment needs to be updated.

1.3.5 Equipment will be used to improve technology in the clinical simulation for biochemistry and medical technology. Current equipment is 10+ years old and no longer adequate for the current curricular needs. This current equipment does not provide the vision and low-quality imaging making it difficult for students to see fine details that are required for correct identification. Equipment needs to be updated.

1.3.6 Equipment will be used to improve technology in the clinical simulation for biochemistry and medical technology. Current equipment is 10+ years old and no longer adequate for the current curricular needs. This current equipment does not provide the vision and low-quality imaging making it difficult for students to see fine details that are required for correct identification. Equipment needs to be updated.

1.3.7 Equipment will be used to improve technology in the clinical simulation for biology and medical technology. Current equipment is 10+ years old and no longer adequate for the current curricular needs. This current equipment does not provide the vision and low-quality imaging making it difficult for students to see fine details that are required for correct identification. Equipment needs to be updated.

1.3.8 Equipment will be used to improve technology in the clinical simulation for biochemistry and medical technology. Current equipment is 10+ years old and no longer adequate for the current curricular needs. This current equipment does not provide the vision and low-quality imaging making it difficult for students to see fine details that are required for correct identification. Equipment needs to be updated.

1.3.9 Equipment will be used to improve technology in the clinical simulation for biochemistry and medical technology. Current equipment is 10+ years old and no longer adequate for the current curricular needs. This current equipment does not provide the vision and low-quality imaging making it difficult for students to see fine details that are required for correct identification. Equipment needs to be updated.

1.3.10 Equipment will be used to improve technology in the clinical simulation for biochemistry and medical technology. Current equipment is 10+ years old and no longer adequate for the current curricular needs. This current equipment does not provide the vision and low-quality imaging making it difficult for students to see fine details that are required for correct identification. Equipment needs to be updated.

1.3.11 Equipment will be used to improve technology in the clinical simulation for biochemistry and medical technology. Current equipment is 10+ years old and no longer adequate for the current curricular needs. This current equipment does not provide the vision and low-quality imaging making it difficult for students to see fine details that are required for correct identification. Equipment needs to be updated.

1.3.12 Equipment will be used to improve technology in the clinical simulation for biochemistry and medical technology. Current equipment is 10+ years old and no longer adequate for the current curricular needs. This current equipment does not provide the vision and low-quality imaging making it difficult for students to see fine details that are required for correct identification. Equipment needs to be updated.

1.3.13 Equipment will be used to improve technology in the clinical simulation for biochemistry and medical technology. Current equipment is 10+ years old and no longer adequate for the current curricular needs. This current equipment does not provide the vision and low-quality imaging making it difficult for students to see fine details that are required for correct identification. Equipment needs to be updated.

1.3.14 Equipment will be used to improve technology in the clinical simulation for biochemistry and medical technology. Current equipment is 10+ years old and no longer adequate for the current curricular needs. This current equipment does not provide the vision and low-quality imaging making it difficult for students to see fine details that are required for correct identification. Equipment needs to be updated.