Histo-Pathology Core Facility - HCOM

240 Academic & Research Center

Director
Ramiro Malgor

Model # of equipment:

Tissue processor  Leica ASP 300

Embedding system

1. Leica EG1160
2. Leica EG1150H-EG1150C
Microtome

1. Leica RM2135 high profile
2. Leica RM2235 low profile

Leica Autostainer

Brief Description of equipment:

Automatic tissue processor processes large number of tissue samples simultaneously, from formalin fixed to paraffin.

Embedding system, for paraffin blocks preparation.

Microtome, cuts paraffin embedded tissue section 3 to 15 microns in thickness.

Cryostat cuts frozen tissue sections.

Contact person for information of access to the equipment

Ramiro Malgor - Phone 593 – 2324 - Email: malgor@ohio.edu

Due to the high demand for equipment, technical training is needed as well as booking and registration of users.