

<b>Service</b>	<b>Brief Description</b>
<b>Cell Banking</b>	The HMM Biorepository provides assistance with growing, expanding and banking cells. It also assists with shipping and receiving cells to and from university collaborators and other institutions.
<b>Specimen Processing</b>	Full-Service biobanking from informed consent is provided along with extraction of various biospecimens
<b>Surgical Pathology Integration</b>	The surgical team is integrated across the HMM network and provides quality samples that are histologically confirmed for storage and processing
<b>LIMS database system</b>	Sample information is stored electronically through a database system that is de-identified and allows ease of access for data entry and searches based on stored data.
<b>Bioinformatics Analysis</b>	Trained personnel can perform data analysis on stored data and run complex queries to capture information that is needed by researchers.
<b>Cryostorage</b>	Liquid nitrogen freezers are available for investigators to store their reagents. The freezers are checked daily and monitored electronically 24/7 (Siemens alert system) for optimal quality