LMD series describes the process of laser microdissection using the Lecia AS/LMD®.
AS/LMD instrument with monitor.
Fully automated controller to guide microscope objectives, stage and lights.
Specially prepared cryosections on foil slides are used. Invert the slide and lock into holder.
High throughput microdissection can be performed with four tubes in place.
Tube carrier is loaded underneath microscope stage for automation.
Actual laser cutting can be seen on the monitor.
Tissue on slide after cutting is complete. Sample is dropped into tube cap for lysing.
MMI series describes the process of laser microdissection using the CellCut technology.
New instrumentation from Molecular Machines & Industries; CellCut® with touch monitor.
UV laser may be focused to cut below 1 micron for very focused sample isolation.
Cut samples are extracted by cap touch isolation.
Sterile consumables ensure molecular integrity.
3 Steps to Lyse Material in Preparation for Molecular Analysis

Tissue on slide after cutting is complete. Sample is dropped into tube cap for lysing.