Tissue microarrayers

Tissue microarrays are revolutionizing high-throughput processing.

Tissue Microarraying (TMA) allows laboratories to condense hundreds of samples into a single block or slide. Save time, reagents, and storage space while achieving more standardized laboratory conditions.

- Computer controlled
- Four core sizes: 0.6, 1, 1.5, 2 mm
- More than 400 samples in a single block
- Donor block imaging

- Barcode reading
- Digital slide use
- PCR extraction
- MicroSoft® Excel® export



TMA Master + Pannoramic Scanners: Discover new levels of efficiency and consistency with a complete 3DHISTECH solution

