

Quorum Technologies

Light at Work



Specializing in Microscopy and Image Processing for over 25 years

Products

Spinning Disc
Confocal System

Diode Laser Merge
Module

Digital Slide
Scanners

Pathology
Information
Management
Software

CASA Systems

angstrom™ Grid
Confocal

Structured Light

Environmental
Chambers

Digital Cameras

Anti-Vibration
Tables

Motorized Stages

Leica
Microscopes

Micromanipulators

Telepathology Systems

Custom Integration

Consulting Services

**"Thinking Differently
Toward New Vision."**

TMA Master

TMA Master prepares TMA blocks from biological specimens and samples of human or animal tissues. Typical applications include but are not limited to the following:

- Laboratories of hospitals and clinics
- Research centres, in particular cancer research centres
- Pharmaceutical industry
- Toxicopathological laboratories
- Medical practices



Key Features

- Robust and reliable mechanical main unit
- Intuitive operation control via keyboard and mouse
- 5 block capacity
- 5 recipient blocks can be drilled in parallel
- 4 donor blocks and 1 recipient block can be handled at the same time

- 3 donor punch sizes: 0.6, 1, 2 mm
- 3 drill bit sizes: 0.6; 1; 2 mm
- up to 4 donor blocks can be used at the same time
- up to 5 recipient blocks can be drilled in parallel
- digital camera
- removal of unwanted cores

For information contact Quorum at info@quorumtechnologies.com
Tel: 519 824 0854 Fax: 519 824 5845 or visit our website at
www.quorumtechnologies.com