

MTA-1 Manual Tissue Arrayer



Manual Tissue Arrayer MTA-1

The manual arrayer allows for relatively easy construction of tissue microarrays with several hundred specimens. Typical size of an array is ~500 cases.

Manual tissue arrayer MTA-I is the entrylevel equipment necessary to start up a productive TMA facility. It is an affordable, manually operated high-precision arraying equipment. Skilled users can create arrays with more than 500 samples per slide with this unit.



MTA-1 Features

Each manually operated tissue arrayer instrument is shipped with:

- two pairs of punches with stylets, in size 0.6 mm diameter
- one recipient block holder
- one donor block bridge
- operating manual containing detailed instructions for making tissue microarrays
- tool set for adjusting the arrayer
- add-on riser block feet to accommodate thicker recipient blocks
- the manual arrayer has 1 year parts and labor warranty



AlphaMetrix Biotech GmbH Carl-Zeiss-Straße 41 63322 Rödermark www.alphametrix.de

info@alphametrix.de Phone +49 60 74 211 62 40 Fax +49 60 74 211 62 41



