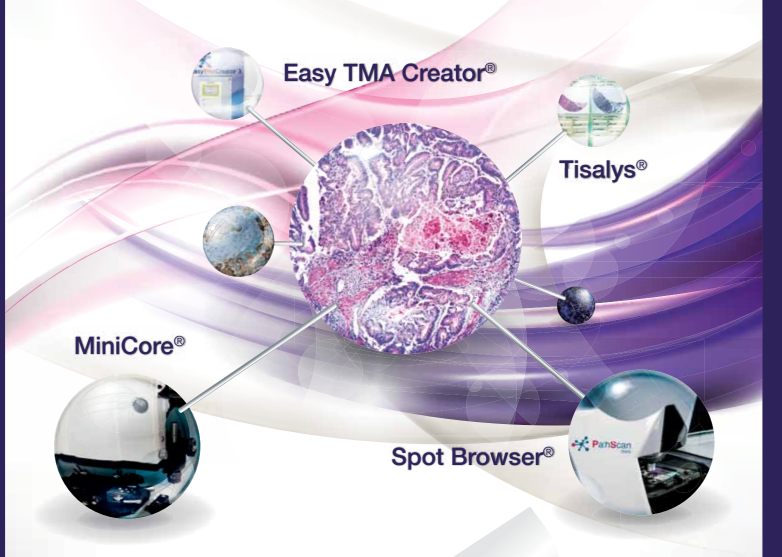


Complete solution for Tissue Micro Array



Now frozen Tissue Micro Array available

TMA service platform.

Contact us for more information



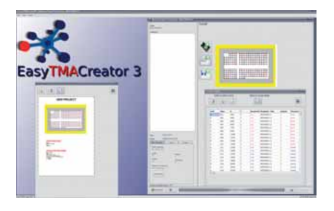
Integrated solution dedicated to pathology

www.excilone.com

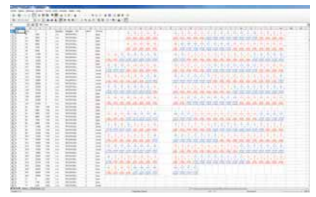
Design Tissue Array with

Easy TMA Creator®

- Define recipient block
- Design Tissue Array map
- Populate tissue array map with specimens







Easy TMA Creator® provides Project Tissue array map file used by Tissue Arrayer MiniCore®.

Faster and easier construction with

MiniCore® Tissue Arrayer

- Automated positioning
- Connected to computer
- HD camera to define punching area at screen
- Real time Quality control and traceability

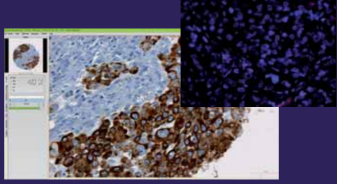


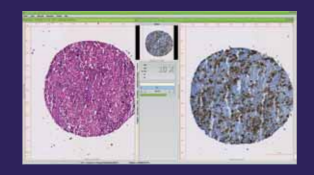


Analyze Tissue Array slides with

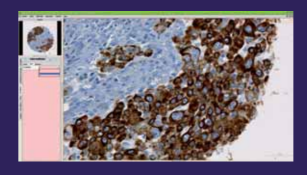
Spot Browser® 4







- Spot Browser® is compatible with images from microscope and from slide scanner*
- Streamlined spot matching process with MiniCore® file
- Easy and fast spot annotation
- Comparative analysis and reference slides
- Automated image analysis

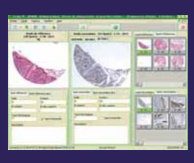


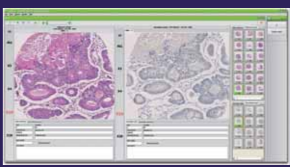
* Please request for more information

Manage Data with

Tisalys®

- Archive
- Review
- Compare
- Import additional data
- Process data and images generated during Tissue Array analysis





Excilone Tissue Micro Array platform

Build up your complete TMA platform with Easy TMA Creator®, MiniCore®, Spot Browser® 4, Tisalys® and the slide scanner PathScan® Mini

From specimen to data, manage your research project based on TMA more easily, with more efficiency and less human resources



Specifications subject to change without notice

EXCILONE IS ALSO A SERVICE COMPANY:

Histology processing from Tissue to IHC Slide Scanning and image analysis Microgenomic, Laser Capture Microdissection, rare event analysis

For more information: www.excilone.com





MC nº2 08/2015 @ Design by I EMONAD