

Efficient and Reliable Fluorescence Microarray Scanners Combined with User-Friendly Image Analysys Software.



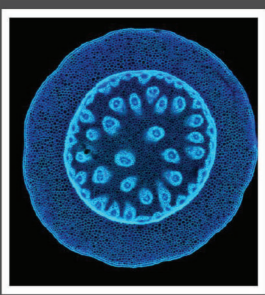


Image Analysis Software
Our Fluorescence Scanners are combined with user-friendly Image Analysis Software that makes
data analysis quick and easy. Our software is designed to work seamlessly with our scanners, allowing you to quickly analyze your data and extract meaningful insights. Whether you are working on research projects, drug development, or clinical studies, our Fluorescence Scanners and Image Analysis Software are the perfect tools to help you achieve your goals.

With our range of efficient and reliable Fluorescence Scanners, combined with user-friendly Image Analysis Software, you can trust that you will get accurate results and improve productivity in your research endeavors. Contact us today to learn more about how our products can help you in your proteomics research



+98 (21) 910 100 11 +98 (21) 88 02 90 84 info@parsgene.com www.parsgene.com unit5,no4, 4th avenue, North Kargar st, Tehran

INNOPSYS



InnoScan 1100

Three-color detection
488 nm, 532 and 635 nm excitation
0.5 µm/pixel resolution
Glycan Arrays and Ultra-High Density
Peptide Array



InnoScan 710-IR

Two-color Near-Infrared detection 670 nm and 785 nm excitation 3 µm/pixel resolution Nitrocellulose-Coated slides



InnoScan 910

Two-color detection
532 nm and 635 nm excitation
1 µm/pixel resolution
High Density DNA, CGH or Protein
Arrays



InnoScan 710

Two-color detection 532 nm and 635 nm excitation 3 µm/pixel resolution DNA, CGH or Protein Arrays



InnoScan 710-G & 710-R

Single-color detection 532 nm or 635 nm Excitation 3 µm/pixel Resolution DNA or Protein Arrays

+98 (21) 910 100 11 +98 (21) 88 02 90 84 info@parsgene.com www.parsgene.com unit5,no4, 4th avenue, North Kargar st, Tehran

