

CYTOINSIGHT GSL

AUTOMATED IMAGE ANALYSIS & CASE MANAGEMENT SYSTEM

REDUCE TIME TO RESULTS & IMPROVE THE CONSISTENCY OF YOUR CYTOGENOMIC ANALYSIS



INTRODUCING CYTOINSIGHT GSL

Our new, comprehensive
Cytogenomics solution that
improves quality and turnaround
time from acquisition to analysis
while reducing hands-on time at
every step in your process.

SPEED

High-Speed
Data Transfer

SUSTAINABLE

LED Lamps (Brightfield
& Fluorescence)

QUALITY

12 Megapixel
CMOS Camera

EFFICIENT

Automated Leica
DM6B Microscope

FLEXIBLE

User-Created
Custom Settings

ERGONOMIC

Adaptable
On-Screen Analysis

SECURE

Advanced Functionality
& Cybersecurity

SMART

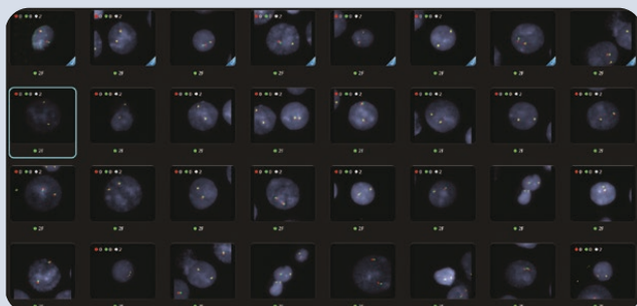
Enhanced Karyotyping
Experience

FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES.

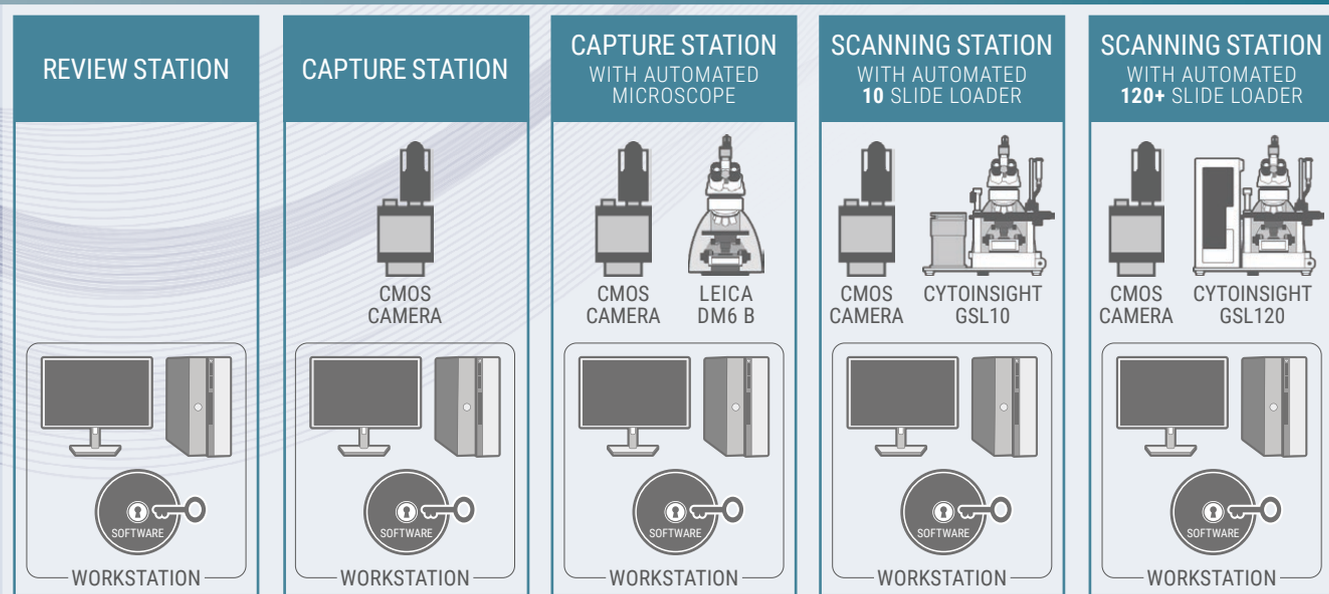
THE CYTOINSIGHT GSL SYSTEM AUTOMATES THE TIME-CONSUMING STEPS SO THE TECHNOLOGIST CAN CONCENTRATE ON ANALYSIS WHILE IMPROVING TIME TO RESULTS.

Scanning, Capture, Analysis, and Reporting Modules for:

- Karyotyping
- FISH
- Tissue FISH
- M-FISH
- Karyotype CGH
- Flexible karyotyping for non-human species
- Automated / manual spot counting for cellular FISH
- Multi-session scoring
- Integrated flexible reporting
- Remote access



INCREASE AUTOMATION & DECREASE HANDS-ON TECH TIME



FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES.

LEICA BIOSYSTEMS IS AN INTERNATIONAL COMPANY WITH A STRONG NETWORK OF WORLDWIDE CUSTOMER SERVICES For detailed contact information on your nearest sales office or distributor please visit our website: LeicaBiosystems.com

Copyright © 2022 Leica Biosystems, a division of Leica Microsystems Inc. All Rights Reserved. LEICA and the Leica logo are registered trademarks of Leica Microsystems IR GmbH. Cytoinsight GSL is a trademark of the Leica Biosystems group of companies in the USA and optionally in other countries. Other logos, product and/or company names might be trademarks of their respective owners.