Golden Gene

Behnia Sadeghi
AINHEB.COM Iran -Tehran

Step one: The microscope was used 53 as new with intelligent automatic software



Software auto vision



used Model 53

Step 2: The microscope was used 43 as new with intelligent automatic software



Software Auto Vision + Used Model 43



Step 3: The microscope was new with intelligent automatic software





Software auto vision

Model 53 new

Step 4: The microscope was used as new with software

Other Software



used Bx-43

Step 5: The microscope was used as new with intelligent automatic software



Software auto vision



61 or 63

High-throughput slide rack

One-time loading of up to 200 slides

Integrated design

Magnetic levitation motor control can provide stable and long-lasting service.



More complete functions and intelligent recognition

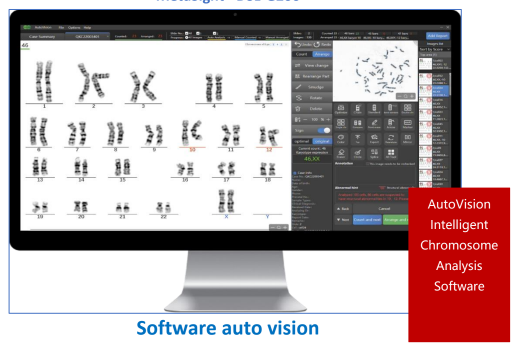
The world's first automatic annotation function for chromosomal abnormalities, providing efficient and accurate diagnosis.

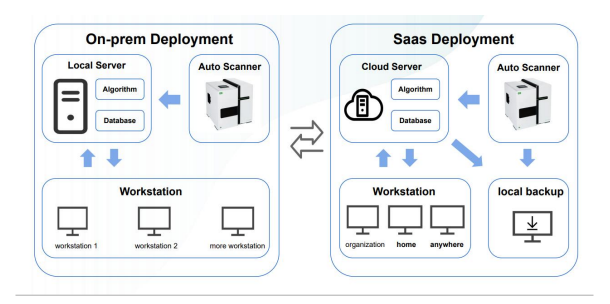
Ultra-fast and high-resolution

It can complete the rapid scanning of 50 metaphase split phases on a single slide in as little as 5 minutes.

Step 6: The microscope was MetaSight® DSL-G200 as new with intelligent automatic software (Auto vision software -AutoVission Intelligent Chromosome Analysis Server)

MetaSight® DSL-G200









MetaSight® Product Composition

High-throughput slide rack

One-time loading of up to 200 slides

Integrated design

Magnetic levitation motor control can provide stable and long-lasting service.



More complete functions and intelligent recognition

The world's first automatic annotation function for chromosomal abnormalities, providing efficient and accurate diagnosis.

Ultra-fast and high-resolution

It can complete the rapid scanning of 50 metaphase split phases on a single slide in as little as 5 minutes.



MetaSight® Peer Comparison

	G200	Other brands
Automatic positioning and identification	*	×
Full slide scanning	~	~
Single slide scanning time	5 minutes	8-12 minutes
Slide rack throughput	200 slides	80, 120, 160 slides
Construction features	Stable integrated structure	Traditional cantilever beam structure
Chromosome defect identification	~	×