

SeqStudio Genetic Analyzer for Human Identification (HID)

Answers you can trust, in just one click

Key features

- Integrated cartridge including polymer, array, pump, and anode buffer—all in one unit to minimize instrument setup and maintenance time
- Optimized data collection software and validated performance with Applied Biosystems™ short tandem repeat (STR) kits
- Interactive touchscreen with easy-to-use interface
- Autocalibration
- Wi-Fi or LAN connectivity
- Includes security, audit, and e-signature (SAE) software and plate manager software
- Radio frequency identification (RFID) for tracking key consumables data



Instrument specifications	
Number of capillaries	4
Number of dyes	Up to 8 dyes
Sample formats	96-well standard plate and standard 8-tube strips
Applications	Fragment analysis including HID-specific workflow—preconfigured for Applied Biosystems STR kits to simplify run setup and software navigation Sanger sequencing
Validated STR kits for HID	Applied Biosystems™ GlobalFiler™, GlobalFiler™ IQC, GlobalFiler™ Express, VeriFiler™ Plus, VeriFiler™ Express, Huaxia™ Platinum, Identifiler™ Plus, MiniFiler™, NGM SElect™, NGM Detect™, YFiler™, and YFiler™ Plus PCR Amplification Kits
Dimensions (W x D x H)	49.5 x 64.8 x 44.2 cm
Weight	53.6 kg
Power input	100–240 V
Internal hard drive storage	128 GB, approximately 3,500 injections or 14,000 reactions
On-instrument tracking	RFID
Secondary HID analysis software	Applied Biosystems™ GeneMapper™ ID-X Software v1.6
Warranty	1 year included; extended warranties available
Training	1-day, on-site field application scientist training Optional HID University training Human Identification Professional Services (HPS) for validation and verification
Communication interface	Connect platform with Wi-Fi and RJ-45 Ethernet ports
Configuration	Stand-alone; optional desktop or laptop computer

Run module specifications				
Run module	Size range	Samples*	Approximate run time	Sizing precision: 60–470 bp
HIDAnalysis	60–470 bp	147	39 min	<0.15

* Samples calculated over a 24-hour time period. Each run (injection) has 4 samples, and 1 sample equals 1 reaction.

Cartridge specifications	
Capillary array length	28 cm*
Maximum number of injections/reactions	Up to 250 injections/1,000 reactions or samples (Applied Biosystems™ SeqStudio™ Cartridge v2)
Polymer type	Applied Biosystems™ POP-1™ polymer (for performing sequencing and fragment analysis)
Instrument tracking of shelf life	6 months (SeqStudio cartridge v2) after opening
Storage	2–8°C
On-instrument tracking	RFID
Recycling	For details, go to thermofisher.com/seqstudiorecycling
Optional desktop computer: minimum specifications	
Memory	16 GB (2 x 8 GB), 1,600 MHz DDR3,** non-ECC**
Processor	4th generation Intel Core™ i7-4770S processor (Quad Core HT, 3.10 GHz turbo, 8 MB cache, with HD graphics 4600)
Hard drive	2 x 500 GB SATA 3.0 GB/sec and 8 MB data burst cache
Operating system	Microsoft™ Windows™ 10 system
Optional laptop computer: minimum specifications	
Memory	16 GB (2 x 8 GB), 2,400 MHz DDR4†
Processor	6th generation Intel Core™ i5-6440HQ processor (Quad Core, 2.6 GHz; 6 MB cache)
Hard drive	M2.2 256 GB SATA Class 20 solid-state drive
Operating system	Microsoft Windows 10 system

* Works with POP-1 polymer to resolve short and long reads.

** DDR3 = double-data rate type 3, ECC = error-correcting code.

† DDR4 = double-data rate type 4.

Ordering information

Product	Cat. No.
SeqStudio Genetic Analyzer for HID with Laptop Computer and Training*	A46228
SeqStudio Genetic Analyzer for HID with Desktop Computer and Training*	A46229
SeqStudio Genetic Analyzer for HID with Training*	A46227
SeqStudio Genetic Analyzer for HID Install Kit (sequencing & fragment analysis)	A46180
HPS Validation Service	HPS10101
HPS Verification Service	HPS10103
GeneMapper ID-X Software v1.6, full installation	A39975
GeneMapper ID-X Software v1.6, client installation**	A39976
SeqStudio Cartridge v2	A41331
Cathode Buffer Container (4 pk)	A33401
Cathode Buffer Container Reservoir Septa (20 pk)	A35640
96-Well Plate Septa (20 pk)	A35641
8-Strip Tube Septa (24 pk)	A35643
Integrated Capillary Protector	A31923

* Additional warranty and training packages are available.

** Please inquire about additional GeneMapper ID-X Software package configurations.

Find out more at thermofisher.com/seqstudio

ThermoFisher
SCIENTIFIC

For Research, Forensic, or Paternity Use Only. Not for use in diagnostic procedures. For licensing and limited use restrictions, visit thermofisher.com/HIDlicensing. © 2019–2020 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. Microsoft and Windows are trademarks of Microsoft Corporation. Intel Core is a trademark of Intel Corporation. **COL012200 0520**