

Trade in your Applied Biosystems instrument for a new SeqStudio Genetic Analyzer*

Same workflow, same trusted technology—now with an innovative all-in-one cartridge that reduces setup time from hours to minutes. The new Applied Biosystems™ SeqStudio™ Genetic Analyzer is a low-throughput, easy-to-use, and convenient benchtop system that delivers gold-standard Sanger sequencing and fragment analysis with just a simple click. It is easily used across a broad range of applications as well as multiple users.

Just click. That's it.

Load up your samples, click in the cartridge, and go—no need for technical experts, no calibration before each run, and no separate installation of capillaries, polymer, and anode buffer. The cartridge is stable for up to 4 months on the instrument.

Access your data anytime, anywhere**

This cloud-enabled system is integrated with Thermo Fisher Connect so you can set up your run, check its progress, and access your data from wherever you have Internet access.** Cloud-based Applied Biosystems™ Sanger Analysis modules are available for secondary analysis.

Get the same data quality, service, and support you've come to expect from Applied Biosystems[™] technology with a modernized experience at a price any lab can afford.



Convenient and easy-to-use cartridge system includes the capillaries, polymer, and buffers required for each run



Combine Sanger sequencing and fragment analysis reactions in the same instrument run



Fast turnaround with a run time in as little as 30 minutes



Set up and monitor your run. View, manage, and share your data from anywhere, using your phone, tablet, or computer (Apple™ computer or PC).**



1-year instrument warranty included, and in-lab application training will get you up and running quickly



Secondary analysis software package included with system purchase

For full trade-in details, contact your sales representative, or go to **thermofisher.com/seqstudiotradein**



For Research Use Only. Not for use in diagnostic procedures. © 2017 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. Apple is a trademark of Apple Inc. COL05714 1217

^{*} Offer valid for end-user customers in the US (excluding Puerto Rico) and Canada. Suppliers of life science products are not eligible to participate in this promotion. Determination of eligibility is at the sole discretion of Life Technologies. Trade in any Applied Biosystems "M 310, 3100, or 3130 Series Genetic Analyzer for a discount on the list price of a new Applied Biosystems SeqStudio Genetic Analyzer. Discount amount will vary depending on the instrument traded-in. Offer valid on qualifying orders received by Life Technologies no later than October, 31, 2018. Customer may trade in and purchase at a discount a maximum of 10 instruments during the promotion period. Trade-ins and purchased instruments must be submitted on a one-to-one, trade-to-purchase basis to be considered eligible for the program. Customer must request a trade-in at the time the order for the new instrument is placed. This promotion is available only for purchases of new eligible instruments. Trade-in instruments must be returned to Life Technologies within 30 days following installation of the new instrument. Life Technologies will be responsible for shipping costs on the traded-in instrument. Where necessary, customer agrees to allow a field service representative to de-install the instrument from their facilities. Discount will apply to the list price in effect at the time the order is received by Life Technologies. Prior to return, Customer will fully clean the Customer's trade-in unit and decontaminate it of radioactive, biological, toxic and other dangerous or hazardous materials or substances and, if requested by Life Technologies. Customer agrees to complete and return a Certificate of Decontamination to Life Technologies. Cannot be combined with other discounts or promotions. Offer void where prohibited by federal, state, provincial, or local laws or regulation or agency/institutional policy.

^{**} Internet connection and Thermo Fisher Cloud account required