

# Now Is the Perfect Time to Refresh Your LC Technology

Make a smooth transition with the Agilent 1200 Series LC refresh program



Agilent is migrating product support away from the 1200 Series LC toward newer and more technologically advanced LC systems in its portfolio. So if you have delayed putting the many benefits of current LC technology to work in your lab, now is the time to take action.

## Efficient LC solutions – for any application and budget

From routine analysis to cutting-edge research, the Agilent InfinityLab LC Series offers the industry's broadest portfolio of liquid chromatography solutions, helping you to achieve highest operational efficiency while keeping within your budget.



**Agilent 1220  
Infinity II LC**  
Affordable  
efficiency



**Agilent 1260  
Infinity II LC**  
Everyday  
efficiency



**Agilent 1260  
Infinity II Prime LC**  
Everyday efficiency  
with more convenience

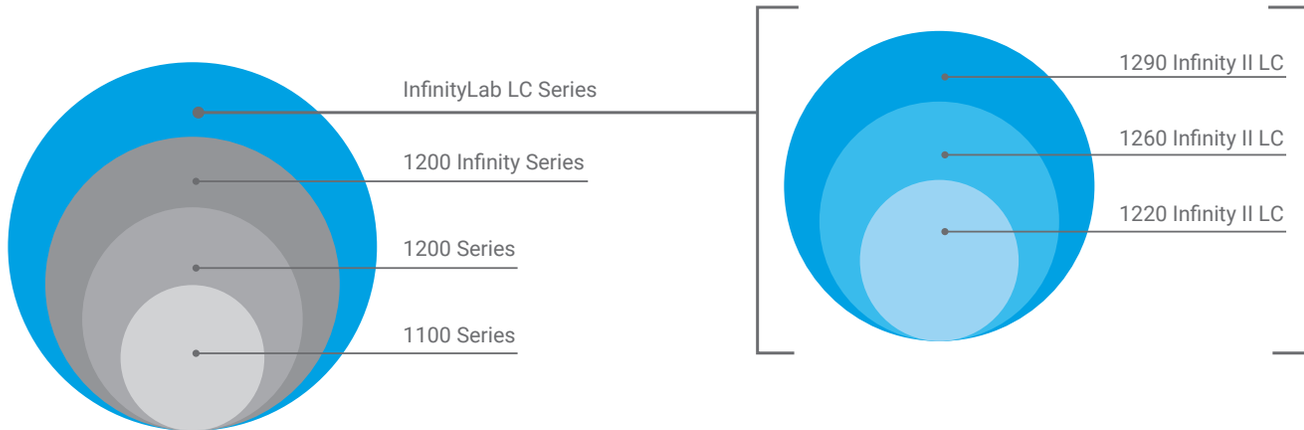


**Agilent 1290  
Infinity II LC**  
The benchmark  
in efficiency

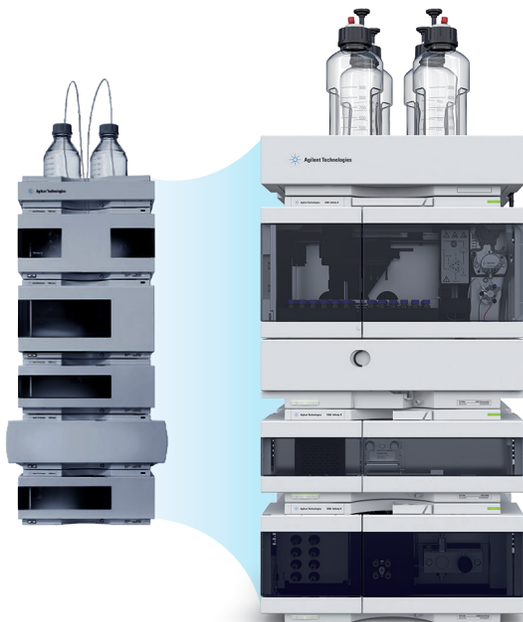
## Advance with ease, at ease

Purchase an InfinityLab LC Series instrument from Agilent and you can be confident that you have made the a future-proof investment. You can upgrade your current Agilent LC module-by-module over time and when funds are available. You can even adapt your system to your needs by mixing

modules from different Agilent LC series and systems. Method transfer is risk-free, too. Transfer your legacy methods seamlessly using built-in design features or with Agilent Intelligent System Emulation technology (ISET).



Agilent InfinityLab LC series and system compatibility allows stepwise upgrades.



### Agilent buyback program helps you move forward

Agilent can help you refresh your technology with trade-in credit or green recycling offers for your 1200 Series LC equipment.

Ask your Agilent representative for availability in your country.

Contact Agilent at:

[www.agilent.com/chem/contactus](http://www.agilent.com/chem/contactus)

## Maximize your workflow efficiency

Agilent InfinityLab is an optimized portfolio of LC instruments, columns, and supplies that work together seamlessly for maximum efficiency and performance – regardless of application area. Controlled through Agilent OpenLab software and supported with Agilent CrossLab instrument and enterprise service plans, Agilent solutions can make a real difference to your lab's operational efficiency.



Agilent InfinityLab LC columns and supplies allow you to address the challenges of almost any application.



Keep your lab data consistent, accurate, and protected with the Agilent OpenLab Chromatography Data System.



## A time of change, a time of opportunity

At Agilent, we're committed to helping you plan a smooth transition by providing timely information on future milestones, instrument upgrades that bring you the latest technology, financial options, and service solutions that maximize your investment. We also leverage our deep expertise to provide extra services to minimize downtime and offer insights that keep you ahead of the curve:

- Migration services:  
Take the headache out of upgrading your laboratory. We make it fast, easy, and cost effective to benefit from new productivity-boosting features by upgrading to new instruments and software – with minimal workflow disruption.
- Customer education:  
For customers who want online, classroom, or onsite training to maximize their instrument productivity.
- Relocation services:  
For moving your existing instrumentation.
- Instrument life cycle consulting:  
To assess efficiencies within your current laboratory and plan future purchases that fit your needs and budget.

**Put your transition plan into action!**

**Contact Agilent at:**  
[www.agilent.com/chem/contactus](http://www.agilent.com/chem/contactus)

Information, descriptions, and specifications in this publication are subject to change without notice.

© Agilent Technologies, Inc. 2017, 2018  
Published in USA, June 1, 2018  
5991-8615EN

