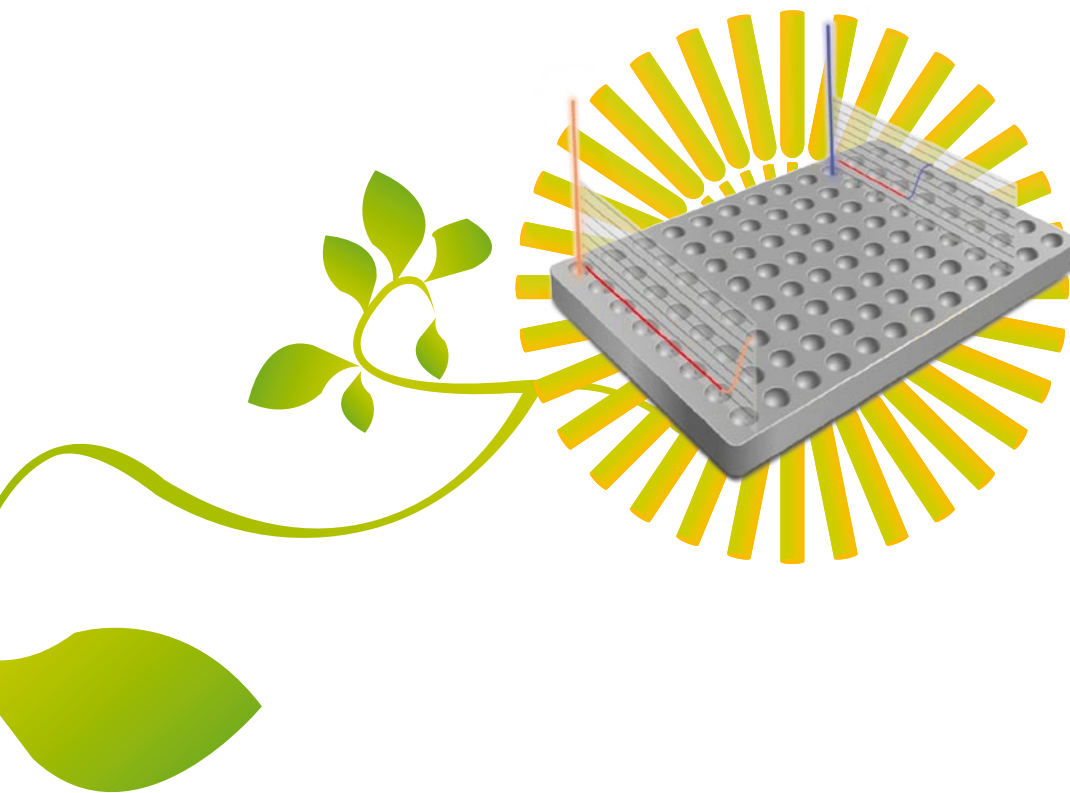




maxCycle for HIV/HCV

Equals maximal flexibility in sample preparation and cycling



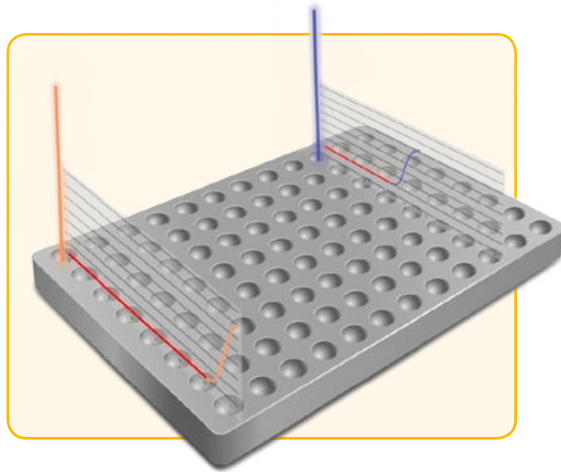
RealTime *maxCycle* gives you maximum flexibility with reliable automated platforms, saving you time and money



System Overview

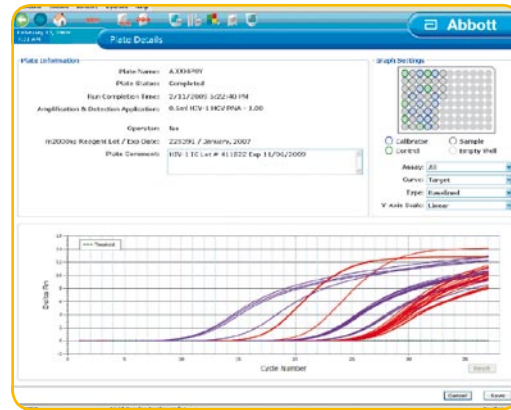
Combine HIV + HCV in one run

- No sample separation and batching
- Avoids need for consecutive runs



Results for both markers at the same time

- Maximizes instrument throughput
- Reduces result turnaround time



Characteristics and Ordering Information

- Ability to simultaneously process HIV-1 and HCV assays on *m2000sp* AND *m2000rt* in a **single** run
- Highly reliable Assays Performances leading to confidence of results
- Result verification through *maxRatio* analysis using clinical software
- Display of multiple result units
- Data transfer to LIS

Name	List Number	Quantity
Abbott RealTime HIV/HCV <i>maxCycle</i> (<i>m2000</i> System)	3N2301	1 CD-ROM (including instructions)

***mSystems* Family gives you reliable, validated, and automated platforms with a broad and flexible menu!**

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