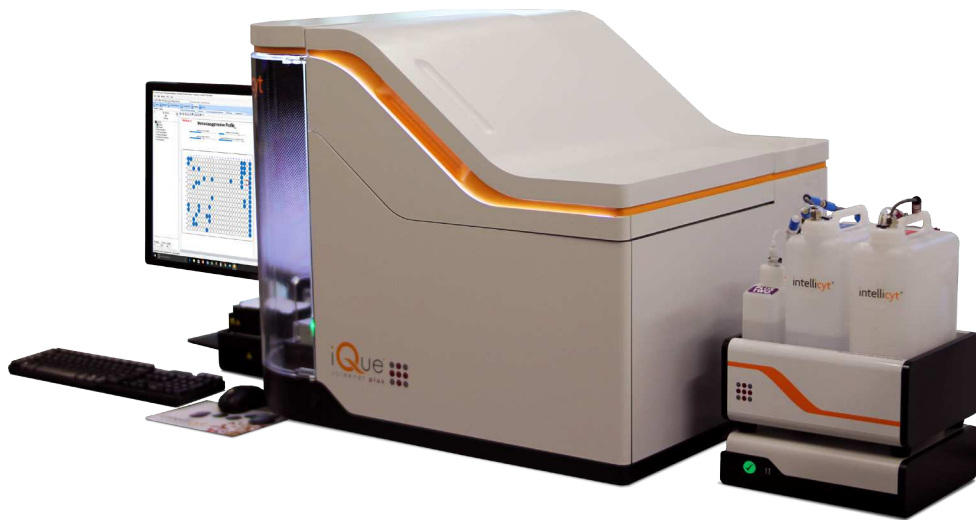


Get even MORE “day” out of your day

Are you challenged by studies that don’t “fit” into normal work hours?



Introducing the QMax™ Refill Module – exclusively for the iQue® Screener PLUS

IntelliCyt’s iQue Screener PLUS generates MORE content rich data in less time, using less sample, and transforms it into actionable insights. Now you can maximize the awesome productivity of the iQue Screener PLUS by combining it with the QMax Refill Module.

QMax Refill Module manages onboard sheath and waste levels throughout the day...and beyond:

Enhance workflow flexibility by extending the hands-off runtime of the iQue Screener PLUS up to 5-fold.*

Extend uninterrupted instrument operation by “hot swapping” fluids so you never have to stop an experiment.

Increase productivity by adding additional plates or enabling longer sampling times.

* Your runtime may vary.

Enhance your workflow flexibility by extending hands-off runtime of the iQue Screener PLUS

“Ran a 39-plate experiment this week, the iQue happily chugged away at it for 22 hours, without any issues.”

“The iQue Screener PLUS with the QMax Refill Module runs in excess of 48 hours without needing to be refilled.”



Ordering Information

91309	QMax Refill Module for iQue Screener PLUS (all configurations)
91310	Bacteriostatic Concentrate (100 mL)
91311	QMax Refill Module Sheath Carboy Filter

Scale up your research to accelerate your discovery. Put the QMax Refill Module to work for you.

For more information, scan this QR code, or visit www.intellicyt.com/QMax



intellicyt[®]

A SARTORIUS COMPANY

+1•505•345•9075 • www.intellicyt.com

Document No: 12042 Rev A

©2017 Intellicyt Corporation. All Rights Reserved.

The trademarks used herein are the property of Intellicyt Corporation or their respective owners.

Intellicyt technology is protected by the following patents and other patents pending:
6,890,487, 6,878,556, 7,368,084, 7,842,244, 8,021,872, 8,268,571, 8,637,261, 8,823,943, 9,012,235, D,722,515



FOR RESEARCH USE ONLY. NOT FOR IN VITRO DIAGNOSTIC USE.