



Experience counts.

It takes vision to invent ECL™ imaging and continue to improve upon it. Since the introduction of the first enhanced chemiluminescent (ECL) detection reagent, Amersham™ ECL in 1993, we have been improving and developing reagents and imagers that deliver sensitivity, speed and versatility.

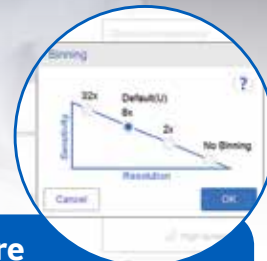
Introducing the Amersham Imager 680

The Amersham Imager 680 is a sensitive, robust and easy-to-use CCD imager designed to provide publication-quality digital images of DNA and protein gels and blots.

Sensitive. Easy. Reliable.

Amersham Imager 680

Results you can trust. Images you can count on.



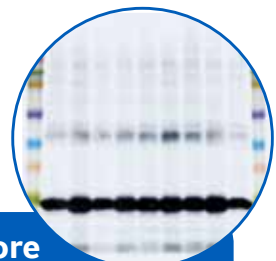
See more

Detect small changes in protein levels and low abundance proteins with confidence.



Analyze Easier

Immediately capture and analyze images with readily available onboard analysis software.



Do more

Determine molecular weights quickly with real color imaging of color markers with automatic overlay of chemiluminescence blots.

To request a demo or for more information please visit:
gelifsciences.com/AI680demo

GE Healthcare Bio-Sciences Corp.
100 Results Way
Marlborough, MA 01752 USA

GE, the GE monogram, ECL and Amersham are trademarks of General Electric Company. All other third-party trademarks are the property of their respective owners.

© 2017 General Electric Company
KA1668112717FL