End of Life Notification - R2 ImageChecker® CAD v3.x and v5.3

Dear Hologic Customer,

As a valued Hologic customer, you have our commitment to provide you with the highest quality customer service, product support and technologically advanced products. We pride ourselves in being the leading manufacturer of women's health products, a goal that could not be achieved without customers like you.

After careful consideration, it is necessary to declare End of Life on the following software versions, ImageChecker v3.x and v5.3, which supported the first releases of ImageChecker digital CAD systems sold by R2 Technology. As of December 10, 2011, we will continue to provide phone support, onsite service support, and materials based on the availability of replacement parts. Every effort will be made to service our current customers through December 31, 2013.

This notice does not affect later versions of ImageChecker digital CAD. Hologic is focused on maintaining a market lead position in digital CAD and in innovation by delivering the best detection performance and by offering new features and enhancements available in the latest digital CAD platform, Cenova<sup>™</sup>.

For customers wishing to continue using Hologic ImageChecker CAD, purchasable software and hardware upgrades are available to our latest Cenova platform. Please contact the Customer Services department at 1-866-243-2533 or call your local Hologic Account Manager for further information.

Hologic wants to continue its relationship with you into the future. We remain committed to providing our customers with the highest quality products and service. We regret any inconvenience that this may cause, however we believe you will find our new product offerings very attractive.

For all questions concerning this End of Life notice, or if your ImageChecker digital CAD v3.x or v5.3 system is no longer in use, please contact Hologic Customer Service at 1-866-243-2533.

Sincerely,

Agn D. Will

Roger Mills, Sr. Vice President and General Manager, Customer Services