

## **CompuNet Welcomes New CEO, Kate Langevin**

On Wednesday, June 17, CompuNet Clinical Laboratories was pleased to welcome Kate Langevin as our new CEO. Kate succeeds Ed Doucette who retires on July 2 after more than eleven years with CompuNet.

Kate brings both an extensive and varied laboratory background to CompuNet. She has served as Director, Operations Effectiveness at Quest Diagnostics for US Physician Operations, and most recently assumed the role of Interim Managing Director of Quest Diagnostics Northern California Business Unit. Kate began her career with Quest Diagnostics 17 years ago as a Sales Representative and has held several positions of increased responsibility in corporate leadership roles.

“I am thrilled to accept the position of CompuNet CEO; leading an organization to optimum performance is what gets me out of bed in the morning,” explained Kate. “In my short time here, I see talented, loyal people delivering high quality results for our customers every day.” Kate added that, “CompuNet is committed to delivering the best medical and service quality and to becoming the preferred provider of laboratory services in the region. We will create sustainable business relationships that benefit our patients, employees, healthcare providers, and local citizens.”

Through Quest Diagnostics’ employee volunteer program, Kate had the opportunity to host Christmas parties for children afflicted with cancer and their families. She was involved with Habitat for Humanity, helping to build homes in the communities of Paterson and Newark, New Jersey. She is a graduate of the Women Unlimited Executive Development and went on to serve as a mentor for this program and at Quest Diagnostics.

Kate holds a BA degree in Biology from Connecticut State University and has attended Executive Education at the Wharton School of Business. Kate is also certified as a Six Sigma Green Belt.

As she becomes acclimated to CompuNet and the area, we hope you will join us in welcoming Kate to the greater Miami Valley!