

Premier Biosoft Delivers Version 7.5 including DxTerity's NEAT™

Palo Alto, Ca – January, 2010 -PREMIER Biosoft International, a leading bioinformatics company, has recently upgraded its market leading Design Software including NEAT™ for molecular diagnostics companies.

The package includes algorithms and design rules for extended case coverage of mutations and wild type detection as well as an improved user interface for making the product both easy-to-use and more comprehensive.

"PREMIER Biosoft International was chosen to incorporate NEAT™ Technology because of their considerable expertise in bioinformatics and assay design and their world wide usage in leading molecular laboratories," says Robert Terbruggen, President and CEO, DxTerity Diagnostics.

About PREMIER Biosoft International:

Founded in 1994, the company is a group of computer scientists and molecular biologists dedicated to producing cutting edge intuitive software for the molecular biologist. The goal of the company is to study the most recent innovations in molecular biology and translate them into software products that aid biologists.

Additional information about PREMIER Biosoft International can be found at <http://www.PremierBiosoft.com>

About DxTerity Diagnostics Inc.

Founded in 2006, DxTerity Diagnostics, with the goal of bringing genetic testing to routine medical care, developed NEAT™. NEAT or Non-Enzymatic Amplification Technology, is a genomic testing platform that replaces expensive, older enzymatic amplification processes paving the way for the development of rapid one-step sample-to-answer diagnostic tests for high multiplex signatures.

[Click here](#) to learn more about NEAT™ and the Premier Biosoft Design Platform.