



Dr. Richard Durand
Global Market Development Manager

USA Company Details:

ManSci Inc.
600 Main Street,
Tonawanda, New York 14150
(t): 1-866-763-2122
(f): 1-866-763-2123

Australian Company Details:

1 Dalmore Drive
Caribbean Business Park
Scoresby VIC 3179
AUSTRALIA
(t): +61 3 9763 9840
(f): +61 3 9763 8636
USA Toll-free: 1-888-221-6691



AQUADIAGNOSTIC

Water treatment and purification practices have long played key roles in environmental improvement. However, traditional water quality monitoring systems have not evolved to meet the growing demand for clean water. Chemical Oxygen Demand (COD) and a closely related technique, Biological Oxygen Demand (BOD), measure the organic pollution of water and are used extensively throughout the world as an integral part of water quality management. Improved management calls for new technologies that can overcome the disadvantages associated with decades-old techniques.

Aqua Diagnostic uses a new technology that addresses all key disadvantages of the traditional analytical methods for COD/BOD, and brings a host of new economic and environmental benefits not previously possible. Aqua Diagnostic's PeCOD™ COD Analyzers offer fast and accurate analysis using a green technology. Online capability and rapid event detection enables root cause identification, continuous process monitoring and optimization, and accurate COD discharge monitoring to ensure environmental compliance. The improved efficiency and accuracy provided by the PeCOD™ system results in cost savings and a significant decrease in environmental non-compliance incidents.



For more information visit www.aquadiagnostic.com