

Manufacturer	European Union Representative
Diamond Diagnostics Inc 333 Fiske St. Holliston, MA. 01746 USA Phone: +1 (508) 429-0450 Fax: +1 (508) 429-0452	Diamond Diagnostics GmbH Neumarkter Straße 34a 81673 München, Germany Phone: +49-8967847961 Fax: +49-8967847971

Product Information		
Calibrators		
CD-471818D Slope Setting Solution CD-473510D 644 Fluid Pack CD-473605D 654 Fluid Pack	CD-473606D Li Slope Solution CD-478541D 614 Fluid Pack CD-478548D 634 Fluid Pack	CD-478864D Cal/Wash Solution CD-478865D Slope Solution CD-478866D CO2 Release Solution
Support (Accessory) Reagents		
CD-105610D Deproteinizer Kit CD-478533D pH Fill Solution	CD-478535D Na/K/Ca/Cl Fill Solution CD-478701D Conditioner Solution	CD-478822D Reference Fill Solution CD-673390D Glutaraldehyde Solution
Quality Controls		
DD-92001 Level 1 DD-92002 Level 2	DD-92003 Level 3 DD-92004 Level 4	DD-92123 Tri Level DD-92900 Mission Complete Linearity
Instrument Accessories		
CD-476266D Sodium Electrode CD-476270D Potassium Electrode CD-476268D Calcium Electrode CD-476279D Chloride Electrode CD-476278D Lithium Electrode CD-476267D pH Electrode	CD-478509D Inner Element Electrode CD-476273D Reference Electrode CD-478498D Reference Cassette Electrode CD-010542701D Peristaltic Pump Tubing CD-478639D Pump Tube Cassette	CD-473550D Printer Paper, Mfg before 9/93 CD-473552D Printer Paper, Mfg after 9/93 CD-478638D Printer Paper CD-478637D Printer Ribbon CD-476342D Solenoid Assembly

Regulatory Information
The product herewith complies with the requirements of the In Vitro Diagnostic Medica Device Directive 98/79/EC and carries the CE marking accordingly.

Agent: 
 Hubert Kulzer, Managing Director, Diamond Diagnostics GmbH

Date: 1 November, 2008 München, Germany