Customer Hospital City Postal code Country Attn.: XXX

[ISSUE DATE]

Field Safety Notice:

942-063 pCO₂ Membrane Box (D788) used with ABL700 and ABL800 Series Analyzers

Priority Level: Urgent

Dear Customer

Addendum:

This is an addendum to the letter distributed in July 2013.

Investigation:

The root cause investigation for the pCO_2 issue revealed an issue with a gas leak at the pH electrode. An improved sealing ring for the pH electrode has therefore been developed.

Resolution:

Your local RADIOMETER representative has now installed the improved sealing ring for the pH electrode in your ABL700 and ABL800 Series Analyzers. The improved sealing ring may be identified by its blue color.

Consequences:

The temporary countermeasures, regarding the additional requirement for manually narrowing the QC ranges for pCO_2 and also performing extra QC measurements as communicated in July 2013 are no longer required and may be revoked upon installation of the improved sealing ring on the pH electrodes in ABL700 and ABL800 Series Analyzers.

If you have any questions, please contact your RADIOMETER representative.

Best regards, <Radiometer distributor>

Recall Response Fax Form

Fax No.:

\sim			
('An	COL	Inc	
CULI	cern	III IC	١.

 $942-063 pCO_2$ Membrane Box (D788) used with ABL700 and ABL800 Series Analyzers

□ I have received the customer letter and I confirm that my RADIOMETER representative has now installed the improved sealing ring for the pH electrode in my ABL700 and ABL800 Series Analyzers.

Hospital Name:	
Your Name:	
Date:	
Signature:	
Email Address:	