



UL Korea, Ltd

www.ulk.co.kr

Project: 10CA05635
File: TC8389
Report 10CA05635-FCC
Date: March 10, 2010
Model: FireCR (Basic) and VetCR

Test setup Photo For Computed Radiography Scanner

**3D Imaging & Simulations Corp.
49-3, Moonpyung-Dong, Daedeok-Gu, Daejeon, Korea**

Copyright © 2005 Underwriters Laboratories Inc.

33rdFl. Gangnam finance Center, 737 Yeoksam-Dong, Kangnam-Gu, Seoul, 135-984, Korea
Underwriters Laboratories Inc. authorizes the above-named company to reproduce this Report provided it is
reproduced in its entirety.

UL Korea, Ltd
33rd FL, Gangnam Finance Center, 737
Yeoksam-dong, Gangnam-gu, Seoul
135-984 Korea
Tel: +82.2.2009.9000, Fax: +82.2.2009.9405

A not-for-profit organization dedicated
to public safety and committed to
quality service for over 100 years

Project Number: 10CA05635 File Number: TC8389 Test Report No: 10CA05635-FCC
Model Number: FireCR Date of Issue: March 10, 2010

Figure 1. Conducted Emission Test Setup



Project Number: 10CA05635 File Number: TC8389 Test Report No: 10CA05635-FCC
Model Number: FireCR Date of Issue: March 10, 2010

Figure 2, Photo of Radiated emission test setup

