

PRESS RELEASE

FOR IMMEDIATE RELEASE

Friday, December 11, 2009

Contact:

Paul Lovendale
President
RADēCO Health, Inc.
Office (860) 823-1220
Mobile (508) 942-8088
info@radecohealth.com

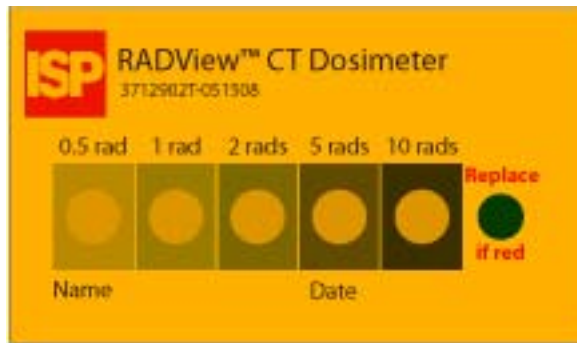
A New Radiation Monitoring Badge for CT Scans

Sandwich, MA – December 11, 2009 – RADēCO Health, Inc. announced the launch of the RADView™ CT dosimeter designed to monitor ionizing radiation exposures from Computed Tomography (CT) scans of patients. The RADView™ CT dosimeter is used to assist CT equipment manufacturers and operators in monitoring equipment operation and patient exposure. Ultimately, widespread use of RADView™ CT dosimeters may help reduce unintended overexposures during CT scans and assist in reducing patient exposure to radiation without sacrificing image quality. RADēCO Health is the worldwide sales agent for the RADView™ dosimetry products manufactured by International Specialty Products, Advanced Materials Group (ISP).

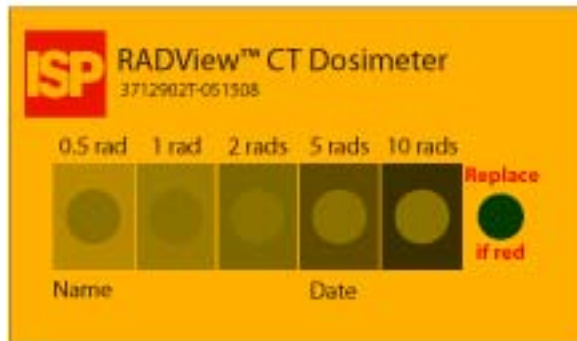
Utilizing ISP's proprietary technology, RADView™ CT dosimeters are manufactured in the form of a badge containing a radiation-sensitive film. The dimensions of the badge are 1.2" X 2.4". X-ray exposure of the RADView™ CT dosimeter during a CT scan produces a dye that changes the color of the radiation-sensitive film in proportion to the dose of radiation. The dosimeters have no electronics and do not require maintenance by the user. RADView™ CT dosimeters do not interfere with the CT image and are easier and less expensive to use than conventional TLD, ionization or electronic dosimeters.

RADView™ CT badges are self-developing, and provide an immediate visual indication of radiation exposure without requiring a darkroom or processing equipment. Visual reading of RADView™ CT personal dosimeters is intuitive and is ideally suited for reviewing CT radiation exposure with a rapid visual observation to estimate exposure. The result can verify that the wearer has not received an unexpected radiation exposure. Optionally a more precise measurement of exposure could be obtained using a densitometer or scanner.

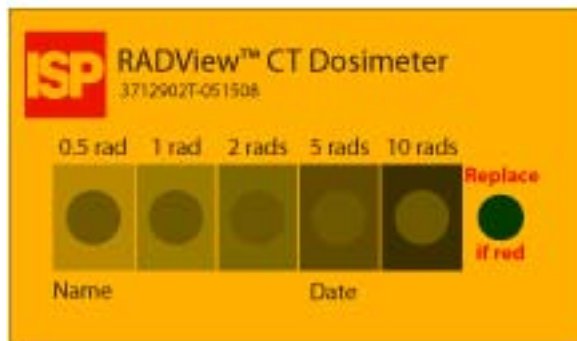
The RADView CT dosimeter incorporates an adhesive medically approved for direct skin contact thus allowing application to the user at the site of the examination. Permanent records of the exposed dosimeters can be made for placement in patient or equipment records.



Unirradiated



1.5 rads



3 rads

 RADēCO Health, Inc. and its sister company RADēCO, Inc. are veteran-owned small businesses that supply high quality radiation monitoring equipment and other safety related products to the Department of Energy, Department of Defense, nuclear reactor facilities, Homeland Security organizations and medical facilities.
 International Specialty Products Inc. ("ISP") is a leading global supplier of specialty chemicals and performance-enhancing products for a wide variety of personal care, pharmaceutical, food, beverage and industrial applications. ISP produces more than 400 specialty chemicals, which it markets and sells worldwide. ISP's headquarters is located in Wayne, New Jersey, USA.