

Dosimetry Application Form (UF Campus)

Description

Attention: This page is part of an ongoing development project. While it is publicly accessible, it is primarily intended for internal use and testing purposes within the University of Florida. Content and features may change as development progresses.

UF Campus

Dosimetry services ensure the safety and well-being by monitoring exposure to radiation. This page provides access to important resources, including the dosimetry badge request form. Please download the form below, fill it out, and follow the instructions to submit it to the Radiation Safety Office.

PERSONNEL MONITORING DEVICE APPLICATION

University of Florida
Division of Environmental Health & Safety
Department of Radiation Control & Radiological Services
PO Box 118340, 212 Nuclear Sciences Center, Gainesville, FL 32611
Telephone: (352) 392-7359 or Fax: (352) 846-0489

THIS REQUEST IS TO: Apply for a new badge Reactivate an old badge

Whole body, chest Extremity, ring, right hand Extremity, right wrist
 Whole body, collar Extremity, ring, left hand Extremity, left wrist
 Whole body, waist

A request for a fetal monitor must be accompanied by a declaration of pregnancy form, provided to the employee's supervisor declaring pregnancy and the approximate date of conception.

PRINT NAME: _____ UFID: _____

FOR THOSE INDIVIDUALS WORKING AT A SHANDS HEALTH CARE FACILITY, THIS IS AN 8 DIGIT NUMBER THAT CAN BE FOUND ON THE BACK OF YOUR ID BADGE

DATE OF BIRTH _____ MALE FEMALE

PRINCIPAL INVESTIGATOR/SUPERVISOR: _____

FILM BADGE COORDINATOR: _____

DEPARTMENT: _____

FACILITY _____ BLDG _____ ROOM _____

MAILING ADDRESS: BOX _____ PHONE _____

DO YOU WORK WITH: Radiation producing device (x-ray machine, accelerator, irradiator)
 Radioactive material; list radionuclide(s) _____

DO YOU OPERATE: Radiation producing device (x-ray machine)
Provide CRT License # _____ Expiration Date: _____

If you do not work with radioactive material or a radiation producing device, list the reason for this badge request: _____

(Based on this reason, the badge may/may not be issued at the discretion of the Radiation Control Officer.)