## **Dosimetry Service Assessment and Exposure History Form**

RS-03 UTPhysicians (Rev 04/2022) UTPhysicians Clinics Radiation Safety Program, EHS Email: radsafe@uth.tmc.edu Phone: (713) 500-5840

Jenes: Jute
Part Number:
Account:

**Office Use Only** 

Date:

Series.

Date: \_\_\_\_\_

Saction	1.	<b>Participant Data</b>
Section		rai licipani Dala

Signature: \_\_

	Last	First	Middle	Maiden	
Name on Badge:		Date of Birth:		Gender: 🗌 Female 🗌 Male	
The University of Texas Health	Science at Houston (UTHealth) is	s requesting this information, wh radiation dosimetry ser		d party dosimetry vendor, for the sole pupose of	
Classification: 🗆 P	hysician 🗆 Staff (Em	ployee)			
Clinic Address:					
Department:		Locat	ion:		
Section 2: Assessme	ent (Check all uses th	at apply)			
□R	adiographic use (Ope	erator) 🗌 Radioactiv	e material use		
□ F	luoroscopy equipmer	nt 🔲 Bone dens	itometry (Dosimeti	ry not required)	
	alk with a Radiation S	•		ared Pregnancy Program	
Employment(s) at o	ther institutions inve	olving radiation exp	osure this calenda	ır year	
	imetry badge this cale			☐ Yes ☐ No	
Do you have <b>concur</b> i	rent employment tha	at includes radiation?	[	□ Yes □ No	
If answered yes to bo	th or either of the abo	ove questions, please	provide that inform	nation below.	
Facility Name/Dept: _			Dates worked:		
Mailing Address:					
	e of my radiation exp	osure history to The L	Iniversity of Texas H	Health Science Center at Houston	

Return the completed form to: **Radiation Safety Program**, 6431 Fannin St., **CYF G102**, Houston, TX 77030 Or **email** to: **radsafe@uth.tmc.edu** Questions? **Call** Radiation Safety at (**713**) **500-5840** 



The University of Texas Health Science Center at Houston Radiation Safety Program Email: radsafe@uth.tmc.edu

Phone: (713) 500-5840

## **Radiation Monitor Usage**

- 1) Personnel assigned radiation monitors are required to be worn while on duty.
- 2) The radiation monitor issued to you must not be loaned to another individual for any reason. Likewise, you may not wear a radiation monitor assigned to anyone else.
- 3) Radiation monitors are for occupational use, such as UTPhysicians Clinics.
- 4) In order to implement special precautions, pregnant employees must notify the Radiation Safety Program in writing that they are pregnant and indicate the estimated date of conception.
- 5) Radiation monitors must be exchanged promptly.
- 6) Wear your whole-body radiation monitor on the upper body unless performing procedures that require a lead apron, in which case the monitor must be worn outside the lead apron at the collar.
- 7) Wear all other monitors (hand, fetal, other special monitors) as instructed by the RSO or RSO's designee.
- 8) Do not wear the monitor if you are a patient undergoing x-rays or nuclear medicine studies.
- 9) When you are not on duty, your monitor must be kept in your department's designated storage location or in a suitable personal area away from other sources of radiation.
- 10) The Radiation Safety Officer is required by State Regulations to limit the radiation dose you receive while working at University of Texas Health Science Center Campus to assure that your total annual occupational dose does not exceed 5000 mrem in any calendar year. If you are employed at any other facility where you are monitored for radiation exposure, you must report your radiation dose to the Radiation Safety Officer promptly so that your total accrued radiation dose can be accurately maintained.
- 11) You must read and agree to abide by the Policies and Safety Procedures relevant to your radiation exposure.

## **Fundamental Radiation Safety Rules**

- i. Perform your duties as usual and do not compromise patient care (if applicable)
- ii. Maintain your distance from the radiation source (patient, machine, or radioactive material) to a maximum consistent with performance of responsibilities.
- iii. Do not spend more time in your duties than necessary, when appropriate remove yourself from the area or station yourself behind protective shields (radiation barrier).
- iv. When not positioned behind a radiation barrier, wear a lead apron when assisting in procedures involving x radiation.
- v. Always wear your personal radiation monitoring device(s) in the proper location while on duty.
- vi. Follow instructions by the Radiation Safety Officer or the RSO's designee.
- vii. Notify the Radiation Safety Officer of any situation that you think might lead to or is causing an unnecessary exposure to radiation.

## **Checking your Personal Dosimetry Readings**



To view your radiation dose readings:

1) Go to **www.myldr.com** 

2) **Username:** UTHAccount Number

Example: UTH103702

3) **Password:** RadDose1

4) **Serial Number:** 999999999AA Number Above Barcode