

From: [Sunset Advisory Commission](#)
To: [Janet Wood](#)
Subject: FW: Form submission from: Public Input Form for Agencies Under Review (Public/After Publication)
Date: Friday, June 20, 2014 1:04:13 PM

-----Original Message-----

From: sundrupal@capitol.local [<mailto:sundrupal@capitol.local>]
Sent: Friday, June 20, 2014 9:52 AM
To: Sunset Advisory Commission
Subject: Form submission from: Public Input Form for Agencies Under Review (Public/After Publication)

Submitted on Friday, June 20, 2014 - 09:51

Agency: DEPARTMENT STATE HEALTH SERVICES DSHS

First Name: Daniel

Last Name: Rodriguez

Title: X-ray Technologist

Organization you are affiliated with:

City: Dallas

State: Texas

Your Comments About the Staff Report, Including Recommendations Supported or Opposed: Licensed Radiologic Technologist in the state of Texas is necessary for patient care. Technologist need to have the proper training and extensive education in the field of radiation in order to handle ionizing radiation. Licensure in Texas holds technologists accountable for high standards, and may impose punishment if used incorrectly. Radiation can produce cancer in patients, and that is why it's medically necessary to have a licensed technologist administering the correct dosage to patients in need of adequate care.

Any Alternative or New Recommendations on This Agency: Medical X-ray Technologist in Texas need to remain licensed.

My Comment Will Be Made Public: I agree