Conclusions with scanner model or procedure

A review of scanner protocol for venous contrast injections

Audit checks (right) with all viable options. Items that were considered difficult to implement and of minor benefit are noted with a red X. A solution for this is presented below. The remainder of the audited checks are considered successful and are noted with a green checkmark.

Audible dosimeters could be programmed to indicate when a pre-set radiation exposure level has been exceeded, thereby alerting the nurse to take precautionary measures to minimize future exposures. Upon closer evaluation of the audible dosimeter placement it was determined to be inadequate to assure patient safety.

Dose lines

Three colored lines were painted on either side of the table in every CT scan room. The lines indicate the relative distance from the source of radiation. The outer lines are used as a reference for the maximum acceptable dose and are painted to correspond with the radiation badge placement on the apron. The inner line reflects the maximum acceptable dose for the CT nurse badge and is further away from the source of radiation.

Have you seen this person?

You're a badger masking badge is critical in keeping your exposure low as a possible source to be in progress.

What does my badge reading mean?

No justification for removing the two high badge readings from the data.

Votre amie, votre ex-femme, votre ex-femme qui est... Don't panic! Always keep your radiation monitoring badge in good condition. Always wear your badge properly. Always keep your badge properly placed. Always keep your badge properly placed during your procedure.

Survey Question 1

Survey Question 2

Survey Question 3

Survey Question 4

Survey Question 5

Survey Question 6

Survey Question 7

Survey Question 8

Conclusion

The dosimetry methods used in this project have been implemented, modified, and documented. The dosimetry systems are being used to reduce radiation exposure. The implementation of dosimetry systems has resulted in reductions of radiation exposure. The dosimetry systems have been found to be successful in reducing radiation exposure. The dosimetry systems have been found to be successful in reducing radiation exposure. The dosimetry systems have been found to be successful in reducing radiation exposure. The dosimetry systems have been found to be successful in reducing radiation exposure. The dosimetry systems have been found to be successful in reducing radiation exposure.