Radiation dose and time of onset for skin injuries

Single-site Skin	Prompt	Early	Mid term	Long term
Dose Range (Gy)	< 14 days	14 – 40 days	40 – 400 days	> 400 days
0-2	No observable effects expected			
2-5	Transient erythema	 Transient hair thinning 	Hair recovery	None expected
5-10	Transient erythema	Erythema, epilation	 Recovery from previous effects; at higher doses, possible prolonged erythema. Permanent partial epilation 	Recovery, with possible permanent skin changes at higher doses in this range.
10-15	Transient erythema	 Epilation, erythema. Possible moist desquamation at higher doses, with subsequent healing 	Permanent total epilation.Prolonged erythema	Telangiectasia, induration.Skin likely to be weak and more susceptible to secondary injury.
> 15 *	 Transient erythema and possibly pain. Edema and acute ulceration after very high doses (> 80 Gy) 	 Epilation, erythema, moist desquamation. 	 Dermal atrophy. Secondary ulceration in areas of prolonged moist desquamation after higher doses. Dermal necrosis. Surgical intervention likely required; should be delayed until viable tissues are defined. 	 Telangiectasia, dermal atrophy/induration. Depending on dose and patient characteristics, any persistent wound might progress into a deeper lesion. Healing in absence of surgical correction likely to result in some or all of the following: scarred tissues, weak skin susceptible to injury, skin breakdown reoccurring at later dates.
* Some effects may occur sooner than noted and be more pronounced as dose increases above 20 Gy.				

Source: CRCPD Publication # E-10-7 Technical White Paper: Monitoring and Tracking of Fluoroscopic Dose. See also this handout.

Simplified terminology:

- Erythema: superficial reddening of the skin
- Epilation: hair loss
- Desquamation: outer layer of the skin peels and flakes off
- Ulceration: break in skin or mucous membrane with loss of surface tissue, disintegration and necrosis of epithelial tissue, and often pus
- Dermal necrosis: skin death
- Dermal atrophy: thinning or depression of an areas of skin due to loss of underlying tissue
- Telangiectasia: small dilated blood vessels near the surface of the skin. Also known as spider veins.
- Induration: deep thickening of the skin

For more fluoroscopy safety resources, refer to the online training course "Fluoroscopy Operator X-Ray Safety" in the Learning Exchange and see the Radiation Safety Links on the VEHS web site.