

Superficial Radiotherapy Treatment (SRT)

Comparison Case Study

Squamous Cell Carcinoma

Treatment at 70kV, 320.1cGy 3 fractionations per week using the Sensus device

Understanding that radiation is known to inflame the skin, Dr. Romine includes CLn® BodyWash as part of her SRT protocol. As such, patients are instructed to use CLn BodyWash one day prior and continue daily use throughout the SRT therapy. CLn BodyWash should be lathered on the skin without diluting or rinsing for two minutes daily.



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Subject #001 - Control patient who selected not to use CLn BodyWash. She is a 62 year old female with a squamous cell carcinoma, invasive on the right dorsal hand. Her treatment was at 70kV, 320.1cGy daily dose, 3 fractionations per week for a total of 16 fractionations and a total dose of 5121.6cGy.

Subject #002 - Treatment subject who selected to use CLn BodyWash once daily starting one day prior and continuing daily use until treatments were completed. He is a 64 year old male with a squamous cell carcinoma, invasive on the right dorsal hand. His treatment was at 70kV, 320.1cGy daily dose, 3 fractionations per week for a total of 17 fractionations and a total dose of 5441.7cGy.



62 yr. old - right hand
16 fractionations
5121.6cGy total dose

Subject #001 - No CLn Usage



64 yr. old - right hand
17 fractionations
5441.7cGy total dose

Subject #002 - Daily CLn Usage

As part of Dr. Romine's SRT protocol, use of CLn® BodyWash is recommended before, during and after SRT treatment as a means to reduce risk of infection and reduce side effects of SRT.

For product information, physician education or for clinical information on the published Atopic Dermatitis Study CLN003.7, visit pro.CLnWash.com

