For radiotherapy-induced dermatitis A Hydro-active colloid gel with the power of arginine

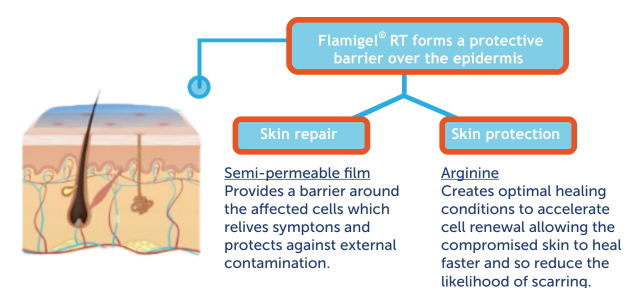


Flamigel[®] RT is a hydro-active colloid gel (not a moisturiser / emollient) that delays the onset and reduces the incidence of radiotherapy-induced moist desquanmation (RIMD).

Only 7% of patients using Flamigel[®] RT from the start of Radiotherapy developed RIMD

92% of patients said that Flamigel[®] RT soothes the inflamed area⁴ 3 out of 4 patients that used Flamigel[®] RT did not develop moist desquamation⁴

Hydro-active colloid gel + Arginine



References

1 Korting HC et al. Management of minor acute cutaneous wounds: importance of wound healing in a moist environment. Journal of the European Academy of Dermatology and Venereology : JEADV. 2011;25(2):130-7

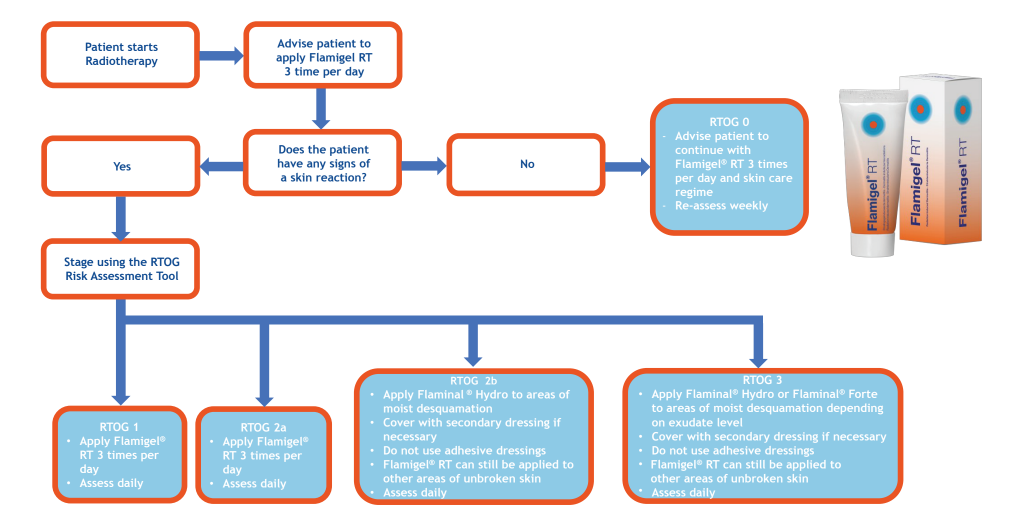
2 Censabella 5 et al. Retrospective study of radiotherapy-induced skin reactions in breast cancer patients: reduced incidence of moist desquamation with a hydroactive colloid gel versus dexpanthenol. Eur J Oneal Nurs. 2014;18(5):499-504.

3 Censabella S et al. Efficacy of a hydroactive colloid gel versus historical controls for the prevention of radiotherapy-induced moist desquamation in breast cancer patients. Eur J Oneal Nurs. 2017;29:1-7.

4 Data on file. Measurements of radiation dose at the skin for Flamigel⁷ vs base dose 2019.



Pack Size	PIP Code	NHS Cat No.
40G	N/A	ELY815
100g	4080677	ELY816
250g	4080685	ELY817



Flamigel[®] RT

treatment pathway 1,2,3