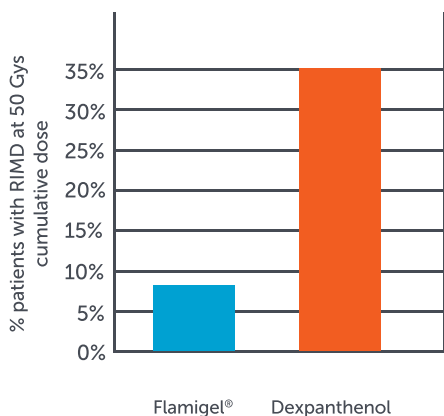


Indications:

Flamigel® RT is a hydro-active colloid gel for the symptomatic treatment of low-grade radiotherapy induced skin reactions such as red, dry, itching, flaking, peeling or irritated skin (dry desquamation). It can also be used to treat more severe skin reactions that can develop at a later stage of radiotherapy as partial skin breakdown and appearance of oozing blisters (moist desquamation). **Flamigel® RT** delays the onset and reduces the incidence of radiotherapy-induced moist desquamation.

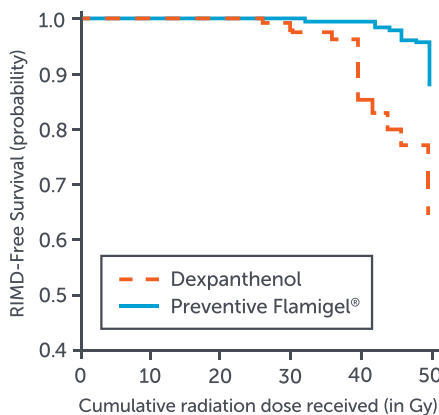
Applying Flamigel® RT from the start of radiotherapy delays the onset and reduces the incidence of moist desquamation by 80%.¹

Only 7% of patients using Flamigel® from day 1 developed moist desquamation (RIMD), in comparison to 35% in the dexpanthenol group⁴



p < 0.0001

Preventive Flamigel®: N=202
Dexpanthenol: N=131



p (log rank) < 0.0001

How to apply Flamigel® RT

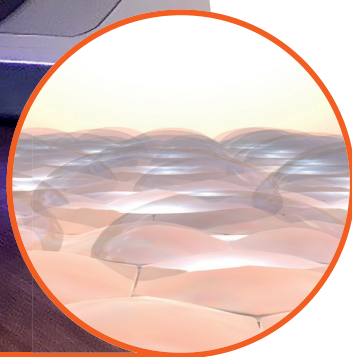
Clean and dry the treated area gently before applying **Flamigel® RT**. Apply 3 times per day a liberal amount of Flamigel® RT to the affected area and a large zone around it and gently distribute.

Composition:

Hydrocolloid, Arginine, Purified water, Macrogol, Branch Chained Fatty Acid (BCFA), Methyl-p hydroxybenzoate (E218), Propyl-p-hydroxybenzoate (E216), Disodium EDTA.

Reference:

1. 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 Oncol Nurs. 2017;29:1-7



Flamigel® RT

**Protects the skin against
radiotherapy
induced skin reaction**



**Flamigel® RT builds a moist protective barrier
over the epidermis and supports skin regeneration
between radiotherapy sessions**