You have been prescribed Flamigel® by your healthcare professional for care of your skin during your course of radiotherapy treatment.

How will it help me:

- Flamigel has a cooling effect which eases pain and irritation
- Flamigel reduces the occurrence of skin reactions after radiotherapy
- Flamigel is not sticky or greasy so is easy to apply and remove
- Flamigel does not stain clothing or need to be covered with a dressing



How should I apply Flamigel®?

- Apply a layer of Flamigel® 3 times per day to the skin in the area being treated with radiotherapy.
- Do not apply Flamigel® immediately before each radiotherapy session.

How long after my radiotherapy has ended should I continue to use Flamigel®?

You can continue to apply for longer if your skin is still red and sore.

Are there any precautions I should know about?

- Do not use Flamigel® in the eyes or on the eyelids. If that happens, rinse your eyes with running water and consult a doctor.
- Do not use Flamigel® when you know that you are allergic to any of the ingredients.

What should I do if I need further help or advice

If you have any concerns about using Flamigel® or the area of skin you are applying it to, please contact your health care professional for help and advice.



Will Flamigel® prevent me from developing a skin reaction due to my radiotherapy?



It is very difficult to prevent a skin reaction from occurring. Flamigel is a smooth protective gel, which when applied to the skin, builds a barrier that protects the skin against radiotherapy induced dermatitis.



References

- The aftercare for frationated resurfacing consists of applying a coolling, wound healing gel supplemented with cooling thermal water. Crevits B., Tempo medical 2012.
- © Copyright 2018 Flen Health Group.
- ® Registered Trademark. Flamigel®, Flaminal® Hydro are the registered trademarks of Flen Health SA.

EBOS Code	Description	UOM
AS09010	Flamigel 50g	Each

FOR MORE INFORMATION CONTACT YOUR ACCOUNT MANAGER ON FREEPHONE 1800 269 534 OR VISIT www.eboshealthcare.com.au



