

Using 3M™ Cavilon™ No Sting Barrier Film During Radiation Therapy

3M™ Cavilon™ No Sting Barrier Film is effective in managing skin integrity during radiation therapy.¹ Its sting-free formula forms a transparent barrier over the skin protecting it from friction and aiding in moisture management, without creating a bolus effect.¹ Help your patients help their skin – recommend Cavilon™ No Sting Barrier Film before radiation therapy begins.

Instructions for Use

- Before the first application of Cavilon™ No Sting Barrier Film, gently wash your skin to remove any moisturisers, lotions, etc. Use a gentle no-rinse cleanser or a soap that is not fragranced and does not leave any residue or moisturiser behind. Gently pat skin dry—do not rub.
- Hold the bottle about 10-15cm from the skin. Spray the film onto the skin that will be treated as instructed by your clinic nurse or physician. Each spray will cover an area of approximately 7.5-10cm in diameter. While the first spray is drying, move to the next area of skin and apply film to that area. Continue this process until the entire area has been covered with barrier film. Allow the film to dry COMPLETELY (30 seconds) before applying additional film. Do not spray in eyes, nose or mouth.
- If you are applying the film to an area within a skin fold (for example underneath your breast), hold the skin apart until film is COMPLETELY dry, about 30 seconds.
- Reapply twice per week, for example: Monday and Thursday or Tuesday and Friday or Wednesday and Saturday.
- Removal of the barrier film is not necessary before reapplication. On occasion, the film may build up and look like flaky skin. This is not harmful.
- Do not use ANY ointments, creams or lotions under or over Cavilon™ No Sting Barrier Film. Such products are not necessary, and may interfere with performance of the film.
- Note: Cavilon™ No Sting Barrier Film should only be applied where no ignition sources or heat producing devices are in use. Avoid using around flames. Do not smoke while applying this product.



1. Study data on file at 3M