

Comparative Research on the Effects of 3M™ Cavilon™ Advanced Skin Protectant in Preventing Incontinence-Associated Dermatitis

Introduction and objective

We are seeking proposals from qualified clinical research investigators to conduct a comparative study on the effectiveness of 3M™ Cavilon™ Advanced Skin Protectant (CASP) in preventing Incontinence-Associated Dermatitis (IAD).



The primary study objective should be an evaluation of the efficacy in IAD prevention of CASP vs. established standard of care in at risk patients according to IAD skin protection protocols in clinical settings. The study should provide robust data to inform the clinical benefit(s) (including: IAD prevalence and IAD severity), and health economic impact of this device on IAD in clinical practice. *Preference will be given to investigators who can compare the implementation of CASP to historical data on IAD incidence.*

Solventum will supply 3M™ Cavilon™ Advanced Skin Protectant and any necessary training or technical support. Support may include study design consultation. Investigators are expected to outline any additional support or resources that may be required.

Eligibility considerations

Investigators must have an established IAD skin care protocol in their practice.

Investigators must have experience in conducting clinical research.

Investigators must have access to a research infrastructure and support capabilities.

Submission deadline

Proposals should be submitted no later than **December 31, 2025**.

Contact information

For any questions or further information, please contact us at: ESR_Admin@solventum.com

All concepts should be submitted in English through our [iEnvision](#) portal. The portal includes instructions on how to apply.

All concepts submitted to Solventum require the following information:

- Investigator CV and contact information
- Site contact information
- General information which includes:
 - study title, product, type of support requested
- Study information which includes:
 - study design, overview/hypothesis, background/rationale, endpoints, sample size with statistical rationale and estimated length of the study

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We look forward to receiving your proposals and working together to advance the prevention of incontinence-associated dermatitis.