

# ADHESIVES INFORMATION & OPTIONS

Since it's important to keep your Eversense Smart Transmitter firmly in place over the sensor, here are some tips — followed by a list of products you may find helpful.

## General Tips

- Only apply to clean, dry skin. Remove any lotion or soap prior to placing adhesive patch and smart transmitter.
- Your kit comes with 300 white and 90 clear adhesives.
- We encourage you to try both types. The **white adhesive** is perforated and may be better at wicking away moisture. The **clear adhesive** is best for discretion. Both are gentle on the skin and use a medical-grade, non-reactive silicone adhesive. They do not contain any natural rubber latex.
- If you experience persistent skin irritation, consult your healthcare provider for their recommendations.



**OTHER AVAILABLE PRODUCTS AND OPTIONS:** Below is an overview of adhesive tips from a clinical article\* authored by clinicians independent of Senseonics. Please note that the adhesive products mentioned below are not manufactured or tested by Senseonics, and we cannot endorse their use.

Product	How It Works	May provide extra skin adherence	May help decrease skin irritation	Considerations
<b>SKIN-PREP<sup>®</sup> or No-Sting SKIN PREP (Smith &amp; Nephew)</b>  	<ul style="list-style-type: none"> <li>Creates thin, tacky layer on the skin</li> <li>Provides a barrier to skin moisture</li> </ul>			<ul style="list-style-type: none"> <li>Use only after incision is fully healed</li> <li>Let skin dry completely before applying adhesive patch and smart transmitter</li> </ul>
<b>SKIN TAC<sup>™</sup> Adhesive Barrier Wipe</b>  	<ul style="list-style-type: none"> <li>Creates thin, tacky layer on the skin</li> <li>Provides a barrier to skin moisture</li> </ul>			<ul style="list-style-type: none"> <li>Use only after incision is fully healed</li> <li>Let skin dry completely before applying adhesive patch and smart transmitter</li> <li>May need to use an alcohol wipe to help with removing product</li> </ul>



Product	How It Works	May provide extra skin adherence	May help decrease skin irritation	Considerations
<b>Smith &amp; Nephew IV 3000 1-Hand transparent dressing</b> 	<ul style="list-style-type: none"> <li>Physical barrier between skin and adhesive patch</li> </ul>			<ul style="list-style-type: none"> <li>Low allergy adhesive/physical barrier between skin and adhesive patch.</li> <li>Comes in different sizes: 4" x 5" and 4" x 8"</li> </ul>
<b>Benadryl® Antihistamine Spray</b> 	<ul style="list-style-type: none"> <li>Creates thin barrier on the skin</li> <li>Calms the skin</li> </ul>			<ul style="list-style-type: none"> <li>Use only after incision is fully healed</li> <li>Apply thin layer and wait 10 minutes. Apply adhesive patch and smart transmitter</li> </ul>
<b>GRIFGRIPS®</b> 	<ul style="list-style-type: none"> <li>Extra support for holding smart transmitter and adhesive patch in place</li> <li>Choose a GriffGrip with a size and shape that does not obstruct the soft touch button on the 365 Smart Transmitter</li> </ul>			<ul style="list-style-type: none"> <li>To view colors, patterns, and designs, go to <a href="https://www.grifgrips.com/">https://www.grifgrips.com/</a></li> <li><b>Note:</b> Available only in the USA</li> </ul>
<b>Unscented solid or spray antiperspirant (not deodorant)</b> 	<ul style="list-style-type: none"> <li>Prevents moisture from perspiration</li> </ul>			<ul style="list-style-type: none"> <li>Use only after incision is fully healed</li> <li>Apply thin layer and wait 10 minutes. Apply adhesive patch and smart transmitter</li> </ul>

\*References: Messer L, Beatson C. Preserving Skin Integrity with Chronic Device Use in Diabetes. *Diabetes Technology & Therapeutics* 2018; 20 Suppl 2. Tsai, A. Tips for Tackling Adhesive Irritation and Allergies. *Diabetes Forecast*, 2017 March.



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The Eversense® 365 Continuous Glucose Monitoring (CGM) System is indicated for continually measuring glucose levels for up to one year in people (18 years and older) with diabetes. The system is indicated for use to replace fingerstick blood glucose (BG) measurements for diabetes treatment decisions. Fingerstick BG measurements are required for calibration one time a week after day 13, and when symptoms do not match CGM information or when taking medications of the tetracycline class. The sensor insertion and removal procedures are performed by a health care provider. The Eversense 365 CGM System is a prescription device; patients should talk to their health care provider to learn more.

For safety information, see [bit.ly/eversensesafety](http://bit.ly/eversensesafety)

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