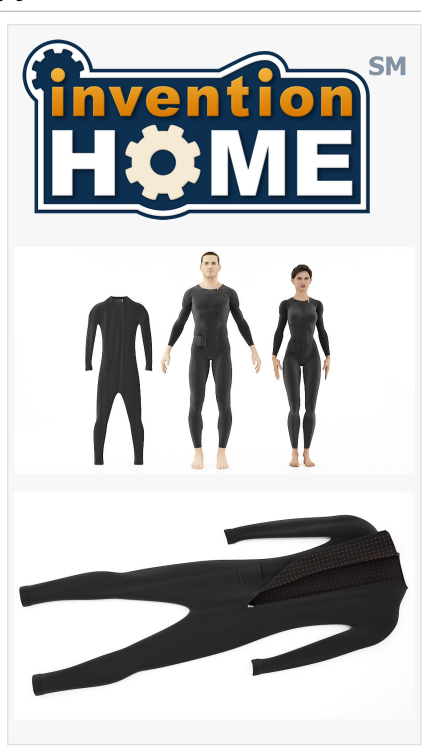


## InventionHome® Product Developer Creates Body Suit with Integrated Red-Light Emitters for Red Light Therapy

PITTSBURGH, PA, UNITED STATES, July 7, 2025 /EINPresswire.com/ -- Desiree C. of Gilbert, AZ is the creator of the RLT Body Suit, a full-body, rechargeable garment embedded with red light emitters that delivers non-invasive, whole-body therapy. The suit is designed for both men and women, resembling a form-fitting wetsuit that integrated medical-grade red-light diodes throughout its interior. The upper and lower body sections can fully cover the body or are available in short-sleeved and shorts-style configurations to accommodate all user needs and preferences.

This suit is capable of transforming how people access red light therapy through wearable health technology. When worn, the suit delivers targeted red-light therapy across the body, helping to reduce inflammation, improve cellular repair, accelerate wound healing, relieve pain, and promote overall wellness without the need for clinic visits or bulky stationary equipment.

Traditional red-light therapy often requires users to remain still in one spot while targeting a small area of the body. The RLT Body Suit deviates from



this format by letting people move and heal simultaneously. Key features of the suit include:

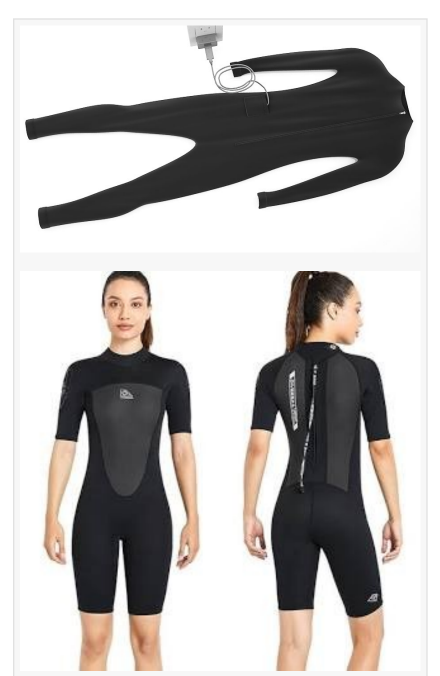
- Full-Body Coverage: Offers consistent therapeutic light across the entire body for optimal results.
- Rechargeable Internal Battery: Allows for portable use by plugging into a standard outlet to recharge.
- Comfortable and Flexible Design: Lightweight, zippered material with a protective liner for safe skin contact.
- Remote-Controlled Functionality: Adjust therapy sessions without interrupting your routine.
- Multiple Sizes: Available for all body types to make wellness accessible and personalized.

Red light therapy has been shown to assist with a wide range of conditions, from dental pain and skin rejuvenation to muscle recovery and inflammation. With the RLT Body Suit, users can now experience these benefits at home, at work, or even on the go to make therapy not just more effective, but more convenient than ever.

Desiree filed her Utility Patent with the

United States Patent and Trademark Office (USPTO) and is working closely with <u>InventionHome</u>, a leading invention licensing firm, to sell or license the patent rights to her RLT Body Suit. Ideal licensing candidates would be U.S. based product manufacturers or distributors looking to further develop and distribute this product innovation.

Companies interested in the RLT Body Suit can contact InventionHome at member@inventionhome.com. Inventors currently looking for assistance in patenting, marketing, or licensing their invention can request information from InventionHome at info@inventionhome.com or by calling 1-866-844-6512.



## About InventionHome®

InventionHome® is a top-rated invention marketing and product licensing company dedicated to helping inventors successfully patent, prototype, and promote their new product ideas. From securing intellectual property to connecting with potential licensees, InventionHome® offers a streamlined path to commercialization. Learn more at <a href="https://www.inventionhome.com">https://www.inventionhome.com</a> or email info@inventionhome.com.

For expert guidance on every step of the invention process, visit our growing library of inventor resources and articles at https://articles.inventionhome.com.

InventionHome InventionHome +1 866-844-6512 info@inventionhome.com

This press release can be viewed online at: https://www.einpresswire.com/article/828093630

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.