



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: VIII Month of publication: August 2025

DOI: https://doi.org/10.22214/ijraset.2025.73158

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue VIII Aug 2025- Available at www.ijraset.com

Next-Generation Textiles for Wellness Fabric and Comfortable Living

Dr. M. Prathiba¹, Dr. R. Anil Kumar²

¹Assistant Professor, Department of Textiles and Apparel Design, Periyar University, Salem -636011 ²Assistant Professor, Department of Textiles and Apparel Design, Periyar University, Salem -63601

Abstract: Wellness textiles represent a transformative innovation in fabric technology, where comfort meets functionality to promote overall wellbeing. These advanced fabrics are designed to enhance physical and mental health by incorporating features such as temperature regulation, antimicrobial properties, and the slow release of bioactive compounds like vitamins and essential oils. Smart textiles, integrating sensors or conductive fibers, also enable real time health monitoring, making them valuable in fitness, elderly care, and medical applications. From stress reducing weighted blankets to skin friendly probiotic garments, wellness textiles blend science and design to improve users' daily lives. The emotional and sensory aspects like touch, scent, and pressure contribute to stress relief, better sleep, and relaxation. These innovations are reshaping fashion, interior textiles, and personal health accessories by delivering comfort that supports the body and mind. While the field continues to grow, challenges remain in durability, affordability, and sustainable production. Nonetheless, wellness textiles mark a promising shift in how fabrics contribute to healthier living embedding care, comfort, and innovation into the very threads we wear. Keywords: Wellness Textiles, fabric technology, skin friendly, Wearable Technology and Smart textiles

Textiles have evolved far beyond their traditional role of providing comfort and protection. Today, they are active contributors to human wellness. Wellness textiles are an emerging class of smart and functional fabrics designed to enhance both physical and mental wellbeing through innovations in fabric technology. These textiles incorporate features like temperature control, antimicrobial properties, and the slow release of beneficial compounds such as essential oils and vitamins. Smart textiles take it a step further by integrating biosensors that monitor vital signs, making them valuable tools in healthcare, fitness, and eldercare. Additionally, products like weighted blankets and skin friendly garments infused with botanicals help manage stress, promote sleep, and support relaxation. The applications of wellness textiles extend to fashion, medical wear, home décor, and sportswear blending science with daily living. Though the field continues to grow, challenges around sustainability, cost, and long-term durability remain. Still, the promise is clear, wellness textiles offer a harmonious blend of technology and comfort, transforming fabrics into tools for healthier, more mindful living.

INTRODUCTION

A. Evolution of Health-Enhancing Textiles

The concept of wellness textiles has evolved from traditional fabrics focused solely on comfort and protection to advanced materials that actively promote health and wellbeing. Initially, textiles were enhanced with basic finishes for hygiene, such as antibacterial treatments. Over time, innovations introduced bioactive finishes, herbal infusions, and microencapsulation techniques that release vitamins, essential oils, or moisturizers. Today, the field includes smart textiles embedded with sensors for realtime health monitoring, making fabrics interactive and responsive to the wearer's physiological needs. This evolution reflects a broader societal shift toward preventive healthcare, sustainability, and personalized wellness (Hada & Meena, 2025).

B. Functional Finishes for Foster Health and Hygiene

Functional finishes are chemical or biological treatments applied to textiles to enhance their performance beyond aesthetics and comfort. In the context of health and hygiene, these finishes are designed to provide antimicrobial, antiviral, deodorizing, and skin-soothing properties. Common agents include silver nanoparticles, chitosan, triclosan, and herbal extracts like neem or aloe vera. These finishes help reduce microbial growth, prevent odor, and improve skin compatibility making them especially valuable in medical textiles, sportswear, and intimate apparel. The effectiveness of these finishes depends on their durability, method of application, and compatibility with the fabric type. Applications include hospital linens, undergarments, socks, and active wear. Microencapsulation allows controlled release of active agents like vitamins or essential oils. (Hada & Meena, 2025).



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue VIII Aug 2025- Available at www.ijraset.com

C. Smart Textiles and Wearable Technology

Smart textiles are fabrics embedded with electronic components or responsive materials that interact with the wearer or environment. These textiles can sense, react, and adapt to stimuli such as temperature, movement, or physiological signals. Wearable technology, often integrated into garments, enables real-time monitoring of health metrics like heart rate, respiration, and body temperature. This innovation is especially valuable in healthcare, sports, and eldercare, offering non-invasive, continuous data collection while maintaining comfort and mobility. Smart textiles combine traditional fabric with sensors, actuators, or conductive threads. Applications include fitness tracking, remote patient monitoring, and posture correction. Materials used range from conductive yarns to shape-memory alloys and thermo chromic dyes. Challenges include Washability, power supply integration, and user data privacy (Umipig, 2023).

D. Medical and Therapeutic Applications

Wellness textiles play a vital role in medical and therapeutic settings by enhancing patient care, hygiene, and recovery. These fabrics are engineered with properties such as antimicrobial activity, moisture management, and skin-soothing finishes. Common applications include hospital linens, surgical gowns, wound dressings, and compression garments. Some textiles are infused with bioactive agents like silver nanoparticles or herbal extracts to prevent infections and promote healing. Others are designed to regulate temperature or reduce pressure points, improving comfort for long-term patients. In therapeutic contexts, textiles such as weighted blankets and sensory fabrics are used to manage anxiety, autism spectrum disorders, and sleep disturbances. These innovations contribute to both physical recovery and emotional well-being. Antimicrobial and antiviral fabrics reduce hospital-acquired infections. Compression garments aid in circulation and post-surgical recovery. Smart textiles monitor vitals and support remote patient care. Sensory textiles assist in behavioural therapy and stress relief (Chattopadhyay & Patel, 2022).

E. Stress Reduction and Emotional Well-being

Stress reduction is a critical component of emotional well-being, as unmanaged stress can lead to anxiety, depression, and physical health issues. Emotional well-being refers to the ability to manage emotions, maintain positive relationships, and cope effectively with life's challenges. Techniques such as mindfulness, deep breathing, physical activity, and cognitive-behavioural strategies have been shown to reduce stress and improve emotional resilience. Social support, self-care routines, and a balanced lifestyle also play key roles in maintaining emotional health. Chronic stress negatively affects both mental and physical health. Emotional well-being includes self-regulation, optimism, and life satisfaction. Mindfulness and relaxation techniques reduce cortisol and improve mood. Supportive relationships and healthy habits enhance emotional resilience (Glazer & Gasser, 2016).

F. Psychological and Sensory Benefits

Wellness textiles offer psychological and sensory benefits by engaging the body's senses to promote emotional balance and relaxation. Products like weighted blankets apply deep pressure stimulation, which can reduce anxiety and improve sleep quality. Aromatherapy-infused fabrics such as those containing lavender or chamomile stimulate the olfactory system to support mood regulation. Additionally, soft, breathable, and skin-friendly materials enhance tactile comfort, which can reduce stress and foster a sense of safety. These textiles are especially beneficial in therapeutic environments, mental health care, and daily stress management. Deep pressure stimulation helps regulate the autonomic nervous system. Aromatherapeutic textiles support emotional calm and sleep hygiene. Tactile comfort from soft fabrics enhances relaxation and emotional security. Applications include sensory therapy, calming apparel, and therapeutic bedding. (Champagne, 2011).

Wellness textiles are increasingly integrated into everyday life across various sectors, enhancing both comfort and functionality. In fashion and clothing, these textiles are used to create garments that support skin health, provide stress relief, and improve comfort, such as yoga wear and sleepwear. In home textiles, materials infused with wellness properties are applied in bedding, curtains, and upholstery to promote better air quality, temperature regulation, and overall relaxation. The healthcare sector benefits from wellness textiles through patient gowns, wound dressings, and recovery garments that offer therapeutic or health-monitoring functions. Similarly, in the fitness industry, smart sportswear embedded with sensors helps track performance, hydration levels, and muscle activity, offering users real-time feedback and improved workout efficiency(Smart Textiles for Health and Wellbeing, 2023).

G. Fashion & Clothing

In the fashion industry, wellness textiles are revolutionizing how garments interact with the body by integrating features that promote comfort, skin health, and emotional well-being.



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue VIII Aug 2025- Available at www.ijraset.com

For instance, yoga wear and sleepwear often incorporate fabrics infused with essential oils or far-infrared technology to reduce stress and improve circulation. Cosmeto textiles, which release skincare agents through microencapsulation, are also gaining popularity for their dual aesthetic and therapeutic benefits (O'Mahony, 2023).

H. Home Wellness Textiles

Wellness textiles in home settings are designed to enhance indoor environments by improving air quality, regulating temperature, and promoting relaxation. Bedding and curtains made with antimicrobial or air-purifying finishes help reduce allergens and pollutants, while smart textiles can respond to environmental changes to optimize comfort (Textile World, 2023).

I. Healthcare & Medical Use

In healthcare, wellness textiles serve both functional and therapeutic roles. Antimicrobial fabrics are used in patient gowns and wound dressings to prevent infections, while smart textiles embedded with sensors can monitor vital signs such as heart rate and hydration. These innovations not only improve patient outcomes but also support sustainability through reusable, eco-friendly materials (Hada & Meena, 2025).

J. Fitness & Sportswear

The fitness industry has embraced smart wellness textiles that enhance athletic performance and recovery. Sportswear embedded with sensors can track muscle activity, hydration, and posture, offering real-time feedback to users. Additionally, thermoregulating and compression fabrics help maintain comfort and support muscle recovery during and after workouts (Pereira et al., 2022).

K. Smart Textiles for Physical and Mental Well-Being

Smart textiles integrate electronic components and sensor-based systems into fabric to support health and wellness. These innovative materials can monitor body temperature, heart rate, posture, and even stress levels, providing real-time feedback for the wearer. For instance, garments embedded with bio-sensors can alert individuals to early signs of fatigue or anxiety. Some fabrics also incorporate calming technologies, such as vibration therapy or aroma-releasing microcapsules, promoting relaxation and emotional balance in everyday use.

L. Therapeutic and Antimicrobial Fabrics for Health and Hygiene

Fabrics treated with natural or synthetic antimicrobial agents, such as silver ions, aloe vera, or bamboo charcoal, help reduce bacterial growth and maintain hygiene, especially in high-contact clothing like innerwear and sportswear. In addition, fabrics infused with skin-friendly elements like vitamin E, caffeine, or collagen support skin nourishment and circulation. These wellness fabrics are now widely used in home textiles, including bedding and upholstery, offering enhanced comfort and promoting restorative sleep and overall wellness in contemporary living spaces

II. CONCLUSION

Wellness textiles are redefining the relationship between fabrics and human wellbeing by seamlessly merging technological innovation with sensory and therapeutic benefits. As these advanced materials expand their presence across diverse sectors from fashion and healthcare to interior design they not only enhance quality of life but also promote a more mindful approach to everyday living. Despite current challenges in scalability and sustainability, the future of wellness textiles holds vast potential to shape a more health-conscious and emotionally supportive world one thread at a time.

REFERENCES

- [1] Hada, J. S., & Meena, C. R. (2025). Wellness finishes of textiles for aroma, health, and hygiene: Integrating functional textile finishing techniques. In S. Biranje, A. K. Nayak, & A. K. Nayak (Eds.), Sustainable finishing techniques in textiles (pp. 55–78). Springer Nature Singapore. https://doi.org/10.1007/9789819648603_4
- [2] Umipig, K. (2023, December 6). 7 must-know smart textile products for 2023. Longevity Technology. https://longevity.technology/lifestyle/7-must-know-smart-textile-products-for-2023/
- [3] Chattopadhyay, D. P., & Patel, B. H. (2020). Medical textiles and biomaterials for healthcare. Woodhead Publishing. In-text citation: (Chattopadhyay & Patel, 2020)
- [4] Anand, S. C., Kennedy, J. F., Miraftab, M., & Rajendran, S. (Eds.). (2010). Medical textiles and biomaterials for healthcare
- [5] Rajendran, S. (Ed.). (2014). Advanced textiles for wound care. Woodhead Publishing.



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue VIII Aug 2025- Available at www.ijraset.com

- [6] Glazer, S., & Gasser, C. E. (2016). Stress management. In J. C. Norcross, G. R. VandenBos, D. K. Freedheim, & N. Pole (Eds.), *APA handbook of clinical psychology: Psychopathology and health* (Vol. 4, pp. 461–475). American Psychological Association. https://doi.org/10.1037/14862-020.
- [7] Champagne, T. (2011). Sensory modulation in mental health: Assessments, interventions and evidence-based practice.
- [8] Chattopadhyay, D. P., & Patel, B. H. (2020). Medical textiles and biomaterials for healthcare. Woodhead Publishing.
- [9] O'Mahony, M. (2023, February 27). Trends in smart textiles for health and wellbeing. Textile Technology Source. https://textiletechsource.com/2023/02/27/trends-in-smart-textiles-for-health-and-wellbeing/









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24*7 Support on Whatsapp)