



Global Engagement & Knowledge Advancement

Demonstrating NovoBliss Research's continued commitment to learning and industry engagement, **Dr. Nayan Patel**, Director, and **Dr. Aayush Gandhi** represented the organization at key national platforms. Their participation in **HPCI 2026 (Mumbai)**, **Vitafoods 2026 (Mumbai)**, the **ISCR Conference 2026 (New Delhi)** and **CHCI 2026 (New Delhi)** enabled

valuable knowledge exchange, strengthened industry connections, and ensured alignment with evolving scientific, regulatory, and market trends—supporting NovoBliss Research's mission to deliver credible, future-ready research solutions.

Upskilling Our Medical Writing Team with Next-Generation Software

As part of our ongoing commitment to quality and innovation, our medical writing team recently underwent comprehensive training on advanced, state-of-the-art software designed specifically for scientific and regulatory writing. The session focused on enhancing efficiency, accuracy, and compliance through improved data management, streamlined documentation workflows, advanced referencing tools, and version control. This upskilling initiative enables our medical writers to produce high-quality clinical, regulatory, and scientific content with greater precision while staying aligned with evolving industry standards. By adopting advanced software solutions, we continue to strengthen our capabilities and deliver reliable, timely, and compliant documentation to our stakeholders.



Successfully Completed the Study



Together Beyond Work: The NovoBliss Annual Team Outing

The NovoBlissians came together for our annual team outing, a refreshing break where everyone stepped away from day-to-day routines to connect, collaborate, and simply have fun. Through games, shared activities, and lots of laughter, teams bonded beyond work roles, strengthening relationships and building trust in a relaxed and joyful environment. The trip was a perfect reminder that teamwork grows not just in meeting rooms, but in moments of togetherness that create lasting memories and a stronger NovoBliss family.



Driving Innovation Through Published Evidence – Our Latest Publications

Cureus
Part of SPRINGER NATURE

Open Access Original Article

NovoBliss

Published via NovoBliss Research - Contract
Research Organization (CRO)

Assessment of Skin-Brain Interactions in Atopic Dermatitis Using Wearable EEG: An Exploratory Clinical Investigation

Maheshvari N. Patel ^{1,2}, Nayan Patel ³, Apeksha Merja ⁴

1. Clinical Research, NovoBliss Research Private Limited, Ahmedabad, IND 2. Pharmacology, Swaminarayan University, Ahmedabad, IND 3. Clinical Research Operations, NovoBliss Research Private Limited, Ahmedabad, IND 4. Sub-Investigator, NovoBliss Research Private Limited, Ahmedabad, IND

Corresponding author: Maheshvari N. Patel, maheshvari@novobliss.in

Review began 01/01/2026

Review ended 01/18/2026

Published 01/22/2026

© Copyright 2026

Patel et al. This is an open access article distributed under the terms of the Creative Commons Attribution License CC-BY 4.0., which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Cureus
Part of **SPRINGER NATURE**

Open Access Editorial



Published via NovoBliss Research - Contract
Research Organization (CRO)

Review began 01/29/2026
Review ended 02/14/2026
Published 02/17/2026

© Copyright 2026
Patel et al. This is an open access article distributed under the terms of the Creative Commons Attribution License CC-BY 4.0., which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Global Perspectives on Regional Sun Protection Factor (SPF) Requirements: Scientific and Regulatory Insights

Maheshvari N. Patel ^{1, 2}, Nayan Patel ¹

1. Clinical Research Operations, NovoBliss Research Private Limited, Ahmedabad, IND 2. Pharmacology, Swaminarayan University, Ahmedabad, IND

Corresponding author: Maheshvari N. Patel, maheshvari@novobliss.in

Cureus
Part of **SPRINGER NATURE**

Open Access Original Article



Published via NovoBliss Research - Contract
Research Organization (CRO)

Review began 02/04/2026
Review ended 02/17/2026
Published 02/24/2026

© Copyright 2026
Patel et al. This is an open access article distributed under the terms of the Creative Commons Attribution License CC-BY 4.0., which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

DOI: 10.7759/cureus.104173

Standardization and Validation of Scalp Surface Area Measurement and Assessment of Interchangeability Between Two Independent Methodologies for Head Crown Area and Total Hair Count Measurement

Maheshvari N. Patel ^{1, 2}, Nayan Patel ³

1. Clinical Research, NovoBliss Research Private Limited, Ahmedabad, IND 2. Pharmacology, Swaminarayan University, Ahmedabad, IND 3. Clinical Research Operations, NovoBliss Research Private Limited, Ahmedabad, IND

Corresponding author: Maheshvari N. Patel, maheshvari@novobliss.in

Thank You for Being Part of Our Journey Towards Evidence-Based Innovation

Stay tuned for more updates, and collaborations in the coming months.

Together, let's shape the future of healthcare!