

Planning: Strategy for Improving the SKIIN Website Copy

Objective

Critically review the January 22, 2025 copy update specification for SKIIN's website and produce a more comprehensive, evidence-based and conversion-optimized spec. Address stakeholder feedback, integrate verified research, refine messaging for different audiences, and align with the design system.

High-Level Plan

1. Context Review

2. Analyse current website copy (`SKIIN_WEBSITE_COPY_ENGLISH.md`) and existing design/architecture specs to understand the baseline narrative, component constraints, and style guidelines.

3. Examine the January 22 spec to identify proposed changes, assumptions, and incomplete areas.

4. Evidence Gathering (Completed in RESEARCH.md)

5. Validate statistics on silent arrhythmias, stroke risk, extended monitoring efficacy, compliance, and electrode technology.

6. Source credible biographies for medical advisors.

7. Identify unsupported claims (e.g., 95 % compliance, 98.6 % accuracy) and mark them for removal or revision.

8. Deep Ideation & Brainstorming

9. Generate diverse messaging options for hero headlines, problem/solution framing, and emotional storytelling.

10. Consider how to integrate preventive health and longevity themes without fear-mongering.

11. Explore alternative CTAs and micro-CTAs optimized for conversion and different stages of the user journey.

12. Expert Advisory Panel (Fictional)

Expert Role	Key Insights
Cardiologist	Emphasise evidence-backed statements (70 % of AF episodes silent ¹ ; AF responsible for 20–30 % of ischemic strokes ²). Highlight benefits of extended monitoring (66 % detection rate over 14 days ³) while cautioning against unsupported claims (e.g., 98.6 % accuracy). Provide accurate doctor biographies.
Marketing/ Copywriter	Craft a compelling narrative combining urgency (silent AF, stroke risk) with empowerment (patients take control). Use emotional storytelling and caregiver perspectives. Tailor messages for each audience (patients, GPs, cardiologists, telemedicine, corporate). Suggest strong, concise CTAs at multiple touchpoints.
Data Scientist	Validate statistical claims; avoid precision without evidence. Recommend referencing ranges rather than exact numbers if data is uncertain. Highlight the need for pilot studies and internal analytics to support compliance and satisfaction metrics.
Regulatory & Compliance Expert	Ensure that all claims (medical benefits, safety, efficacy) are substantiated by clinical evidence. Align copy with MDR, CE, BAG requirements; emphasise privacy, data protection, and Swiss compliance.
UX Designer/ Visual Architect	Advocate for clear hierarchy: hero section with succinct value proposition, followed by problem/solution storytelling. Use scannable sections, bullet lists, and icons. Maintain the design system's tone, spacing, and component structure. Plan where CTAs appear to maximise engagement without clutter.

1. Decision-Making & Prioritization

- Adjust misrepresented statistics:** Replace “70 % of arrhythmias are silent” with “Up to 70 % of AF episodes may be silent”. Replace “30 % of people with undetected arrhythmias suffer strokes” with “AF contributes to 20–30 % of ischemic strokes”.
- Remove unverified claims:** Avoid quoting 95 % compliance or 98.6 % accuracy unless verified; instead, describe high compliance and clinical-grade accuracy qualitatively.
- Clarify pricing and screening durations:** Align product names (3-day, 5-day, 10-day screenings) with gold standard detection. Ensure pricing messages emphasise value and insurance coverage.
- Enhance doctor biographies:** Provide accurate titles and succinct quotes. Avoid invented roles (e.g., Dr. Mehdi Namdar as “Chief of Nuclear Cardiology”) unless verified; instead, cite his affiliation with University Hospital Geneva.
- Expand technology description:** Highlight carbon-based electrodes’ comfort, washability, and signal quality ⁴ . Explain data flow and compliance succinctly.
- Integrate preventive and longevity themes:** Use lines like “Add years to your life, life to your years” while keeping a balanced tone.
- Tailor value propositions:** Reframe value sections for GPs, cardiologists, telemedicine, and corporate wellness using credible benefits and eliminating unfounded statistics.

9. Produce Updated Spec

- Write a revised `COPY_UPDATE_SPEC.md` covering global changes, new hero section, problem/solution narrative, pricing, medical advisors, value propositions, technology description, workflow,

clinical evidence requirements, CTA strategy, emotional messaging, implementation notes, and success metrics.

11. Ensure all statements align with the research evidence and design system guidelines.

12. Tasks & Execution

13. Create a to-do list (todo.md) with actionable items and checkboxes. Tackle high-priority tasks (statistic corrections, doctor bios, technology explanation, sensor origin clarification, return instructions, clinician workflow separation) first.

14. Mark tasks as completed once addressed. Continue iterating until the new spec is comprehensive and coherent.

15. Address New Stakeholder Comments & Technical Clarifications

16. Investigate and document the origins of SKIIN's textile sensor technology. Confirm that the sensors are developed by Myant using **textile computing and knitting** techniques that weave conductive yarns and sensors directly into the fabric, incorporating Nanoleq's dry electrode patents ⁵, rather than by ETH Zurich. Update the spec accordingly and remove any hallucinated mentions of ETH Zurich.

17. Correct the return process instructions: users should repack the kit and apply the prepaid return label included in the box, not use a prepaid envelope.

18. Distinguish between the **MVCP** (Medical Vital Cloud Portal) used by healthcare professionals to set up studies and review live data and the **Holter Software Analysis** platform used by cardiac technicians and cardiologists to analyse data and generate reports. Reflect this separation clearly in the clinician workflow section.

19. Ensure the updated spec removes hallucinated content (e.g., collaborations with ETH Zurich) and replaces it with verified information about Myant, Nanoleq, and textile computing technology.

Timeline

- **Day 1:** Finalise research summary and tree of thought; draft plan (complete).
- **Day 2:** Brainstorm messaging alternatives; refine specification content; prepare tasks.
- **Day 3:** Execute tasks, update the copy specification; review and iterate.
- **Day 4:** Deliver final updated `COPY_UPDATE_SPEC.md` and associated deliverables.

¹ When Silence Isn't Golden: The Case of "Silent" Atrial Fibrillation - PMC

<https://pmc.ncbi.nlm.nih.gov/articles/PMC7252797/>

² Atrial Fibrillation and Ischemic Stroke despite Oral Anticoagulation

<https://www.mdpi.com/2077-0383/12/18/5784>

³ Comparison of Arrhythmia Detection by 24-Hour Holter and 14-Day Continuous Electrocardiography Patch Monitoring - PMC

<https://pmc.ncbi.nlm.nih.gov/articles/PMC7220965/>

4 Carbon-Based Textile Sensors for Physiological-Signal Monitoring - PMC
<https://pmc.ncbi.nlm.nih.gov/articles/PMC10253857/>

5 Myant acquires Swiss smart textile companies
<https://www.innovationintextiles.com/myant-acquires-swiss-smart-textile-companies/>