Sonoma Pharmaceuticals, Inc.

Investor PresentationSeptember 2025



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About Sonoma

Sonoma Pharmaceuticals is a global healthcare leader for developing and producing stabilized hypochlorous acid (HOCI) products for a wide range of applications, including wound care, eye care, dermatological conditions, podiatry, animal health care and non-toxic disinfectants. Sonoma's products are clinically proven to reduce itch, pain, scarring, and irritation safely and without damaging healthy tissue. In-vitro and clinical studies of HOCI show it to safely manage skin abrasions, lacerations, minor irritations, cuts, and intact skin.



Sonoma's products are sold either directly or via partners in over 55 countries worldwide. Sonoma actively seeks new distribution partners.

Investment Highlights

Hypochlorous Acid Industry Leader Over 20 years of experience developing and manufacturing products containing HOCI, over 100 research articles, papers and clinical and case studies, active U.S. and international patents, and continual product innovation

22 U.S. FDA clearances as 510(k) medical devices, transition to MDR completed for all revenue-producing products in Europe, and extensive worldwide regulatory clearances

Utilized on millions of patients worldwide without a single report of serious adverse effect

Diverse Global Healthcare Business Focused on billion-dollar markets in Rx and OTC dermatology, wound care, eye, oral and nasal care, podiatry, animal health and non-toxic disinfectants, treating common injuries and managing irritations

Robust and diverse international partner network selling into over 55 countries and extensive worldwide regulatory clearances means products can be commercialized faster

FDA registered medical device manufacturing capabilities in Mexico lowers COGS and creates opportunities for volume plays

Sonoma's Microcyn® Technology

Patented, Stabilized Triple-Action Topical Technology

- · HOCI kills microbes including bacteria, fungi and viruses while assisting healing
- Relieves pain and itch
- Improves wound care by cleaning and moistening the wound and peri-wound area
- Safely manage skin abrasions, lacerations, minor irritations, cuts, burns, and intact skin
- · Applications in dermatology include atopic dermatitis, scar treatment and daily care

May replace other treatments with side effects or health concerns

- Overused antibiotics may cause deadly epidemics such as MRSA
- May replace steroids for some patients
- Avoids harmful ingredients such as benzoyl peroxide

Cost Effective

- Reduces hospital/physician visits
- Medicare/hospital savings from reduced hospital stays



Sonoma's Microcyn® Technology

Unparalleled Safety

- No drug-to-drug interaction or contraindications
- Millions of patients treated worldwide without a single report of serious adverse effect
- 30+ human clinical trials with over 1,500 patients
- Products contain all-natural hypochlorous acid

Industry Leader

- Strong U.S. and international regulatory portfolio
- Longer shelf life than most competitors while retaining efficacy
- Available in solution, hydrogels and in combination with silicone for scar treatment
- White label available with custom packaging and design
- Established Microcyn[®] brand
- State of the art manufacturing



Over 100 research articles and case and clinical studies showcasing both the efficacy and safety of our Microcyn® technology

COVER FOCUS

Received: 26 June 2019 | Revised: 25 November 2019 | Accepted: 10 December 2019

REVIEW ARTICLE



Topical stabilized hypochlorous acid: The future gold standard for wound care and scar management in dermatologic and plastic surgery procedures

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*Advanced Aesthetic Dernatology, Los
Gatos, CA, USA

*Refresh Dermatology, Houston, TX, USA
**Baylor College of Medicine, Houston, TX
USA
**HANAGE: Dermatology and Dermatology

"About Tkin Dematology and DemiSurgery, Greenwood Village and Lone Tree, CO, USA ²³University of California Invine Department of Dematology, Invine, CA, USA ²⁵Skin and Allergy Center, Spring Hill, TN, USA

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Funding information IntraDerm Pharmaceuticals, Grant/Awa

J Cosmet Dermatol, 2020:00:1-8.

Abstract

Background: Hypothlorous acid PHOCII, a naturally occurring molecule produced by the immune system, is highly active against bacterial, viral, and fungal microoganisms. Moreover, HOCI is active against biofilm and increases oxygenation of the wound site to improve healing. Natural HOCI is unstable; through technology, it can be stabilized into an effective topical antispetic agent.

Aim: This paper focuses on the use of topical stabilized HOCI in wound and scar management for pre-, peri-, and postprocedures-including its ability to reduce the occurrence hypertrophic scars and keloids. The role of the product in other skin conditions is beyond the scope of this article.

Methods: A panel comprising clinicians with experience in connecte and surgical procedures met late 2018 to discuss literature search results and their own current clinical experience regarding topical stabilized HOCI. The panel of key opinion leaders in demandology and plastic surgery defined key insights and consensus statements on the direction of use for the product.

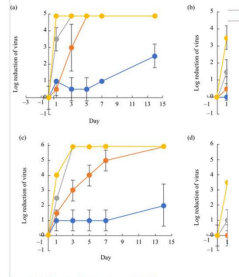
Results: Topical stabilized HOCI provides an optimal wound healing environment and, when combined with allicone, may be ideal for reducing scarring. Additionally, in contrast to chlorhexidine, HOCI, used as an antiseptic skin preparation, raises no concerns of ocular-or ototoxicity.

Conclusions: For wound care and scar management, topical stabilized HOCI conveys powerful microbicidal and antibiofilm properties, in addition to potency as a topical wound healing agent. It may offer physicians an alternative to other less desirable wound care measures.

KEYWORDS

hypertrophic scars, keloid scars, scar management, stabilized hypochlorous acid, wound car





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Figure 1. Stability of severe acute respiratory syndrome SARS-CoV. (a) Stability of SARS-CoV-2 in dried form. (l solution. (c) Stability of SARS-CoV in dried form. (d) St Blue line. 4°C: orange line. 20–25 °C: grey line. 30 °C: '

Optimizing Wound Healin for Cosmetic and Medica Dermatologic Procedures

Among the options for wound management is hypochlorous acid, a broad-action antimic anti-inflammatory agent.

BY ASHISH BHATIA, MD; JEFFREY HSU, MD; TODD SCHLESINGER, MD; AND ROBERT W

dutiple factors influence wound healing. However, the primary conditions are esential for optimal wound healing with minimal risk of scarring. First, optimal wound healing with minimal risk of scarring. First, optimal wound healing requires and encodlent blood supply and proper optimal healing requires and encodlent blood supply and proper optimals. The primary is not proper optimal healing regimes are necessary to enter for the wound to heal. With these optimal healing "primers" in place for outcomes in minimal scarring, rapid healing, and good structure and function of the healed wound sits.

Physicians who perform aeithetic procedures, especially energy-based transments or injections, are particularly focused on rapid healing, minimum pain, minimum down time, and optimal appearance. A controlled wound, as created with these tools and technologies, is associated with improved healing companed to uncontrolled or traumatic wounds. Nevertheless, proper wound care serves to further support healing for optimize comesis. Consider that, in some cases, aesthetic physicians are creating controlled wounds with the intention to review esisting sexus, and the need to support wound healing becomes evident.

hor dematologists, wound care generally is toxicide on post-surgical management for biopy and excision sites or post-sprocedural shincer following energy-based procedures or peals. As home admirps for excisions or Micha micrographic surgery is not common. However, many patients interested in associate procedure is advised to implement a skincer received or advised to the procedure in the aeroback advised and the procedure is advised to the post-special post-special post-special posters, growth factors, and arisoloidant may be recommended individually or in combination, depending on the patient, the procedure, and the Procedure is postpost-special post-special post-special postpost-special post-special post-special postpost-special post-special postpost-special post-special postpost-special post-special postpost-special post-special postpost-special postpost-special post-special postpost-special post-special postspecial post-special postpost-special post-special postpost-special post-special postpost-special post-special postpost-special postpost-special post-special postpost-special post-special post-special post-special postpost-special post-special post-special post-special postpost-special post-special post-special post-special postpost-special post-special po

Increasingly, evidence suggests that the care immediately before a surgery or procedure and healing phase can have important effects on healing phase can have important effects on the comes. For years, demataclogists have relied on ventional "options for peri-procedural sistincare septics to cleanes the skin immediately before a petrolatum ointments immediately after a proce or topical antiblicito cinterments to reduce the risi Emerging evidence and experience suggests them any not be ideal."

surgery in the US are isodopovidone and chlorhe lodopovidone dyes the clothing and the hair T and associated irritation are nosious for some p. Chlorhendidne can be toxic to tissues, especially. Therefore, procedural dermatologists have grow concerned about its use. However, chlorhesidine tain practical benefits over betadine, and, at leas the nan important option. Chlorhesidine phous—perhaps up to 72 hours—of antimicrob it can endure bening washed with blood or fluids.

Use of topical antibiotic preparations for wou increasingly unpopular, due to concerns about 1 ment of bacterial resistance. Furthermore, topic confer no activity against yeasts that reside on the may infect wounds. Additionally, some topical a formulations are associated with risks for allergic dermasticis. The associated inflammation in the detrimental to wound healing and may contrib, mation. Proper proper properties of the detrimental to wound healing and may contrib.

Alternative approaches to wound manageme tion prevention have been emerging. The use of rich plasma (PRP), which is increasingly being ad DOI: 10.1111/5cot 1772

REVIEW ARTICLE

WILEY D

Hypochlorous acid gel technology—Its impact on postprocedure treatment and scar prevention

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Funding Information IntraDorm Pharmocouticals, Grant/Award Number: supported Bersture research with an educational grant

Summan

Background: A pre-and postprocedure regime almod at prevention of infection, reduction of inflammation and risk of scarring is to enable optimal outcomes. Objectives: The role of a hypochicorus acid containing spary and translucent scar gel formulation that combines modified silicon oil with hypochicorus acid, was explored for pre-and postprocedure restament and scar management.

Methods: For this purpose a literature review was conducted to explore the value of the technology used in pre-and postprocedural regimes. A paint of demando-gits and plastic surgeous who practice in the United States discussed the summarized search results, taking into account their current chircle practice. A nominal group process for connection was used, followed by online reviews of the mass-

Results: Bised on panel discussions, consensus was reached regarding clinical recommendations given for postprocedure treatment and scar management. The hypochlorous acid products are produced with electrohysis and are classified among bloodsal substances. The technology has demonstrated efficacy and safety for preand postprocedure use. The safety of hypochlorous solution use demonstrated to be comparable to that of standard local antisoptics. Small studies demonstrated better results with the scar gel compared to silicone gel regarding the appearance of hypochromatic and solutions, residently and continued to the control of the control of

Conclusions: A postprocedure regime using this technology, aimed at preventing infection, reducing inflammation, and promoting healing is proposed to have benefits over current regimes as it appears to be effective, safe, and well tolerated.

KEYWORDS

hypochlorous add technology, postprocedure care, scar manageme

1 | INTRODUCTION

Clinician concerns over pre-and postprocedure care and scar management are at the forefront. They are balancing antiseptic properties and cytotoxicity with severity of colonization to assure a proper naturally produces a compound called hypothlorous acid (HOCL) to eradicate bacteria and other incuding pathogens within the body. This compound has also shown antipurities and milrinflammatory effects.^{1,2} A HOCL containing spray or super-oxidized solution for domains, infigation, and disinfection of surgical sites (Mexican Derma Spray) may docrosse the risk of infection and optimize surgical

Dermatal. 2017;1-6. wileyoni

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42 PRACTICAL DERMATOLOGY & MARCH 2018

Wide Range of Applications



















Our Wound Care Business is Growing in the U.S. and Internationally

- Celebrating 20 years of selling wound care
- In August 2024, we added Medline Industries, LP as a U.S. distributor for our wound care
 products Medline is one of the largest medical supply distributors in the United States



- In October 2024, we expanded our partnership with Medline to include distribution in Canada, and OTC wound care sales to retailers in both countries
- We sell wound care across Europe and added a new distributor for wound care in Ukraine in 2024
- Expanding Product Lines: including new options for our **Microcyn® Negative Pressure Wound Therapy Solution** product line.
- Product innovation: In June 2023, we announced a new application of our Microcyn® technology for intraoperative pulse lavage irrigation treatment.





Industry-Leading Safe and Effective Dermatology Products

- Products to relieve symptoms of atopic dermatitis, reduce scarring, and for daily skin care
- Line of office dispense products targeting growing med spa market
- National Eczema Association Seal of Acceptance
- National Psoriasis Foundation Seal of Recognition
- All natural ingredients
- No harmful chemicals
- OTC, office dispense, and Rx products available
- Innovating packaging available including both high end and cost competitive options
- **Continual Product Innovation**: Introduced Lumacyn™ Clarifying Mist in 2024, a daily toner formulated to reduce redness and manage blemishes by reducing infections.







Expanded Eye Care Product Line



- Sonoma has the strongest FDA indications for eye care in the HOCl industry
- OTC and prescription eye care sold into multiples channels
- Strong MDR-compliant CE Mark for blepharitis in the EU
- Animal health eye care sold in major chains including PetSmart and Tractor Supply









Robust U.S. and International Distribution Network

OVER 40 GLOBAL PARTNERS AND GROWING

We continue to:

- Expand our presence in new markets by replicating what works in existing markets
- Add new distribution partners and grow existing relationships
- Co-develop innovative new products with partners
- Work with partners to seek new approvals and certifications



CUTTING EDGE MANUFACTURING



Currently operating at 40% capacity with margin of approximately 35%

- 57,153 square foot state-of-the-art facility
- ISO 9001, ISO 13485 and cGMP certified
- MOH, KFDA, SFDA, KSA, TGA, EN, Biocide and numerous other national listings and approvals
- Shipping to over 55 countries, with multiple methods for shipments
- Highly trained staff of 162 employees
- Additional 11,840 square feet of overflow capacity

Flexible operations capable of CUSTOM LABELING, SIZING, PACKAGING & DISPENSE MODES

High or small volume, large or small batch, delivered in 12 weeks



Technology

Manufacturing Facility





























Growth Strategy

Continue to introduce new high margin products

 Launch new applications of Sonoma's Microcyn® technology for consumer-focused products, including in the dermatology and aesthetic space Manufacturing capabilities can support significant future growth, leading to improved margins overall

- Efficient, flexible and FDA-regulated manufacturing facility currently operating at only 40% capacity
- Seek new manufacturing customers to utilize overflow space

Expand Rx and OTC reach in U.S.

- Increase sales of dermatology products through the direct dispense model that generates Sonoma's highest margins
- Increase direct-to-consumer marketing in niche markets
- · Seek retail partners for OTC products
- Expand eye care marketing for Rx and OTC

Invest in R&D to expand commercialization opportunities

- Seek additional regulatory clearances for expanded indications
- Introduce new technology to new markets
- Fully commercialize robust pipeline of new products via directto-consumer sales or distribution partnerships



New Market Opportunities

Sonoma is expanding its partnerships and product offerings in the eye care, all-natural skin care, medical spa and animal health care industries.

- The global **eye care** market size was estimated at USD \$70.78 billion in 2023 and is projected to grow at a compound annual growth rate (CAGR) of 6.72% from 2024 to 2030.¹
- The global **natural skin care** products market size was valued at \$6.7 billion in 2021 and is expected to expand at a CAGR of 6.6% from 2022 to 2030.²
- The global medical spa market size was estimated at USD 18.6 billion in 2023 and is expected to grow at a CAGR of 15.13% from 2024 to 2030.³
 - North America dominated the medical spa market with a share of 41.1% in 2023, due to higher expenditure on wellness tourism than other regions.⁴
- The global animal health market size was valued at USD 62.89 billion in 2024 and is projected to grow at a CAGR of 10.46% from 2025 to 2030.5
- 1. Grand View Research, Eye Care Market Size, Share & Trends Analysis Report, 2024-2030, available at https://www.grandviewresearch.com/industry-analysis/eye-care-market-report
- 2. Grand View Research, Natural Skin Care Products Market Size, Share & Trends Analysis Report, 2022-2030, available at https://www.grandviewresearch.com/industry-analysis/natural-skin-care-products-market
- 3. Grand View Research, Medical Spa Market Size, Share & Trends Analysis Report 2024-2030, available at https://www.grandviewresearch.com/industry-analysis/medical-spa-market
- Ibid
- 5. Grand View Research, Animal Health Market Size, Share & Trends Analysis Report, 2025-2030, available at https://www.grandviewresearch.com/industry-analysis/animal-health-market



Recent Business Developments

Introduction of new products using our Microcyn® technology

- In August 2025, we announced the launch of our HOCI-based diaper rash product for infants and children into
 Walmart and other large retailers in the United States.
- In December 2024, we announced the relaunch of our prescription eye care product, Acuicyn®, our prescription dermatology products Celacyn®, Levicyn® and Epicyn®, and our over-the-counter Lasercyn® Dermal Spray and Lasercyn Gel.
- In September 2024, we announced the consumer-friendly redesign of Ocucyn® Eyelid & Eyelash Cleanser.
- In April 2024, we announced expansion of our Microcyn® Negative Pressure Wound Therapy Solution product line, now available in 250mL, 450mL and 990mL sizes to meet the diverse needs of healthcare professionals and patients.
- In January 2024, we launched Lumacyn™ Clarifying Mist, a new direct-to-consumer skincare product in the United States. Lumacyn is an all-natural daily toner formulated with Microcyn technology to soothe the skin and relieve irritation.
- In June 2023, we announced a new application of our Microcyn technology for intraoperative pulse lavage irrigation treatment, which can replace commonly used IV bags in a variety of surgical procedures.
- Our MicrocynAH[®] products are now available through Pets at Home, with over 450 stores across the UK, through our partner Compana Pet Brands
 - In May 2024, we announced expansion of our MicrocynAH animal health care products in the **Menards**® chain of home improvement stores in the United States, through **Compana Pet Brands**.

Recent Business Developments

Expanding commercialization opportunities by investing in R&D

- We successfully transitioned all of our commercialized products in Europe, including eye care, wound care, scar gel, acne
 products and atopic dermatitis products to the new European Union (EU) Medical Device Regulation (MDR).
- Our manufacturing facility and five of our products are successfully registered with the Medicines & Healthcare products
 Regulatory Agency (MHRA) in the United Kingdom, including our wound irrigation solution and hydrogel, scar management
 products and acne products.
- In 2024 we received two new 510(k) clearances from the FDA, including specific over-the-counter indications for the face, eyelid and eyelashes, as well as improved biocompatibility for our Microcyn-based solution and hydrogel.
- In March 2023, we announced new EPA claims for Nanocyn® Hospital-Grade Disinfectant for effective use against MRSA, Salmonella, Norovirus, Poliovirus, and as a fungicide. Nanocyn was previously approved for use against COVID-19 and emerging pathogens including Ebola virus, Mpox, and SARS-CoV-2. Nanocyn also received the esteemed Green Seal® Certification. In August 2024, the Australian TGA approved new claims for use against C. auris and C. diff.
- Reliefacyn® Advanced Itch-Burn-Rash-Pain Relief Hydrogel was awarded the NATIONAL ECZEMA ASSOCIATION SEAL OF ACCEPTANCE and the NATIONAL PSORIASIS FOUNDATION SEAL OF RECOGNITION
- A recent publication in the journal *Neurourology and Urodynamics* highlighted the potential for Microdox® in the management of urinary tract infections, or UTIs, in children with neurogenic or non-neurogenic bladder dysfunction.¹



Recent Business Developments

Continuously expanding our distributor network

- In January 2025, we partnered with WellSpring Pharmaceutical Corporation for the sale of our Microcyn technology-based products to large retailers in the United States.
 - In March, June and July 2025, we expanded our agreement with WellSpring to include additional consumer focused products.
- In April 2025, we announced the launch our of acne products in the **United Kingdom** through a leading health and beauty retailer and pharmacy chain.
- In August 2024, we announced a new distribution agreement with Medline Industries, LP for the marketing and distribution of our wound care products in the United States.
 - In October 2024, we expanded our agreement with Medline for marketing and distribution of our wound care products in Canada, and the sale of OTC wound care products to retailers in both countries.
- In July 2024, we announced a new distribution agreement for wound care in **Ukraine**.
- In April 2023, our partner Te Arai BioFarma Limited launched BabySoothe for diaper rash applications in Taiwan.
 - In April 2024, Te Arai launched **Microdacyn** for wound care in **Taiwan**.
- Our partner Microderm Technologies recently launched Dermodacyn for wound care applications in Thailand.
- Our partner Brill Pharma SL is now selling Sonoma's eye care products in Italy, Spain, Portugal and Germany.
- In January 2023, we entered into a distribution agreement with **Daewoong Pharmaceutical Co., Ltd.**, one of the largest pharmaceutical companies in **South Korea**, for marketing and distribution of **PrimocynTM Skin Solution** products

Key Financial Metrics

Fiscal year ended March 31, 2025 -

- > Revenues increased 12% compared to FY 2024
- > Net loss improved 29% compared to FY 2024
- > EBITDA loss improved 17% compared to FY 2024

Three months ended June 30, 2025 -

- > Revenues increased 18% compared to same period in FY 2024
- ➤ U.S. revenues increased 57% compared to same period in FY 2024
- > Net loss per share improved 43% compared to same period last year



APPENDIX: Product Portfolio



Diverse Product Portfolio

United States



U.S. Dermatology

- Office dispense products exclusively for skin care professionals
- Generates highest margins for Sonoma
- Focused marketing to med spas and dermatology offices, which can resell products to their clients for a substantial margin









U.S. Animal Health Care

MicrocynAH[®] family of advanced animal healthcare products, safe to use on pets and livestock, and perfect for hot spots, pink eye, scratches, skin rashes and ulcers, cuts, burns, post-surgical sites, irritated skin and lacerations.

Sold in national pet-store retail chains and specialty stores such as PetSmart,
 Tractor Supply, and Menards.





MicrocynVS® veterinarian-strength animal care for use in vet clinics and animal hospitals.



EU Products

Solutions that work naturally for everybody

Microdacyn60® Wound Care



Ocudox® Eye lid solution



Blepharitis treatment

Epicyn® Dermatology



Keloid or hypertrophic scar

Gramaderm® Dermatology



Acne treatment

Pediacyn® Dermatology



Atopic Dermatitis

MicrocynAH® Animal Health Care





Direct-to-consumer products available through Shopify and Amazon EU



U.S. Products

















EU Products

Middle East

Microdacyn Wound Care







Microsafe

Face Cool, Anti-Microbial, Baby Cool, Foot Cool, Lady Cool









Microsafe

Disinfectant & Sanitizer











Asia

Singapore, Malaysia, Thailand, Indonesia



China Microcyn



Hong Kong



South Korea

BioDerm Wound Care



Biodacyn60

The Philippines

Microdacyn



MicrocynAH®





Latin America

Celacyn

Scar Management Gel



Gramacyn

Kit for Acne Skin



Australia & New Zealand

Microdacyn

Surgical Irrigation and **Wound Treatment**

Epicyn

Treat Scars Right from the Start

Microdox

Super-Oxidised Solution Bladder & Catheter Rinse









THANK YOU

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NASDAQ: SNOA