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# Enhancing Physician Engagement Via Digital Platforms: A Human Rabies Vaccine Case Study

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**Abstract:** This public relations article highlights the successful execution and outcomes of the Human Rabies Vaccine digital brand marketing campaign conducted through a leading physician-only digital health platform. The campaign was designed to enhance brand visibility, clinical recall, and meaningful engagement among healthcare professionals using a compliant, omnichannel digital strategy. Executed over a defined campaign period, the initiative leveraged app-based notifications, web placements, email communication, SMS outreach, and a dedicated microsite to deliver educational and brand-aligned medical content. The campaign achieved strong physician reach, sustained engagement, and consistent interaction across multiple digital touchpoints. These results demonstrate the growing role of structured, data-driven digital platforms in strengthening ethical physician engagement and building long-term brand equity in modern healthcare communication.

**Keywords:** Physician engagement, digital health platform, human rabies vaccine, omnichannel marketing, medical communication, brand recall

## I. INTRODUCTION

Human Rabies Vaccine is positioned as a clinically relevant brand within its therapeutic category, requiring sustained physician awareness and recall to support informed prescribing decisions. In an increasingly digital healthcare environment, pharmaceutical communication has shifted toward platforms that enable verified, compliant, and educational engagement with clinicians. To align with these evolving dynamics, the Human Rabies Vaccine brand partnered with a physician-focused digital health platform to implement a structured digital outreach campaign aimed at improving visibility, engagement, and recall among targeted healthcare professionals [1].

## II. DIGITAL TRANSFORMATION IN PHYSICIAN COMMUNICATION

Digital health platforms have emerged as essential channels for ethical medical communication, enabling targeted reach, real-time analytics, and content personalization while adhering to regulatory and privacy standards [2]. Physician-only ecosystems offer a controlled environment where brands can deliver scientifically accurate, non-promotional information that supports clinical learning and decision-making. This approach ensures value-driven engagement while maintaining compliance with established medical marketing guidelines [3].

## III. CAMPAIGN OBJECTIVES

The Human Rabies Vaccine digital campaign was designed with the following objectives:

- 1) To enhance brand awareness and clinical relevance among practicing physicians.
- 2) To drive sustained engagement through structured, educational digital content.
- 3) To reinforce brand recall using consistent omnichannel messaging.
- 4) To generate measurable performance outcomes through platform analytics.
- 5) To ensure ethical, privacy-compliant communication aligned with medical digital standards [1]–[4].

## IV. METHODOLOGY

### A. Campaign Design and Execution

The campaign was executed using a comprehensive omnichannel digital framework that included mobile app notifications, web banners, targeted emailers, SMS communication, and a dedicated microsite serving as a centralized content hub [1]. Content formats were carefully selected to align with physician consumption preferences and included:

- Educational infographics

- Short-form clinical videos
- Visual GIF-based brand reminders
- Digital awareness and feedback surveys

Content was released in a phased and scheduled manner to maintain continuity and reinforce recall. Survey-based feedback and performance analytics enabled iterative optimization throughout the campaign, ensuring alignment with best practices in medical digital communication [2].

#### B. Performance Measurement

Campaign effectiveness was assessed using key performance indicators, including physician reach, impressions, engagement rates, and interaction metrics. Platform-level analytics enabled transparent tracking of campaign outcomes and supported data-driven refinements during execution [1].

## V. RESULTS AND KEY INSIGHTS

The Human Rabies Vaccine campaign demonstrated consistent and sustained engagement across its duration. Key observations included:

- Strong physician reach across multiple digital channels.

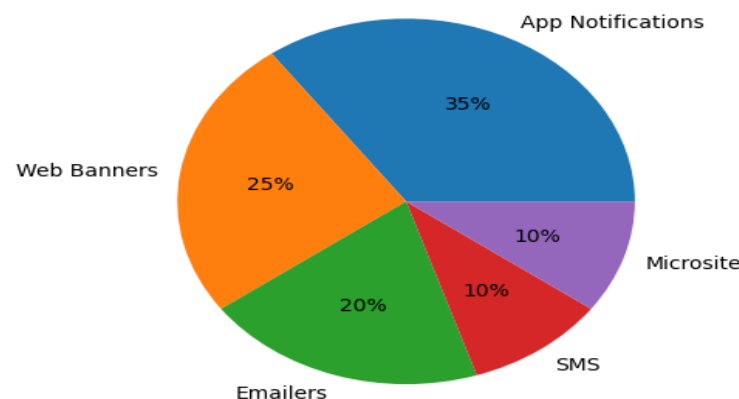


Figure 1: Channel-Wise Distribution of Physician Engagement

- Continued interaction with content throughout the campaign lifecycle, indicating high recall value.

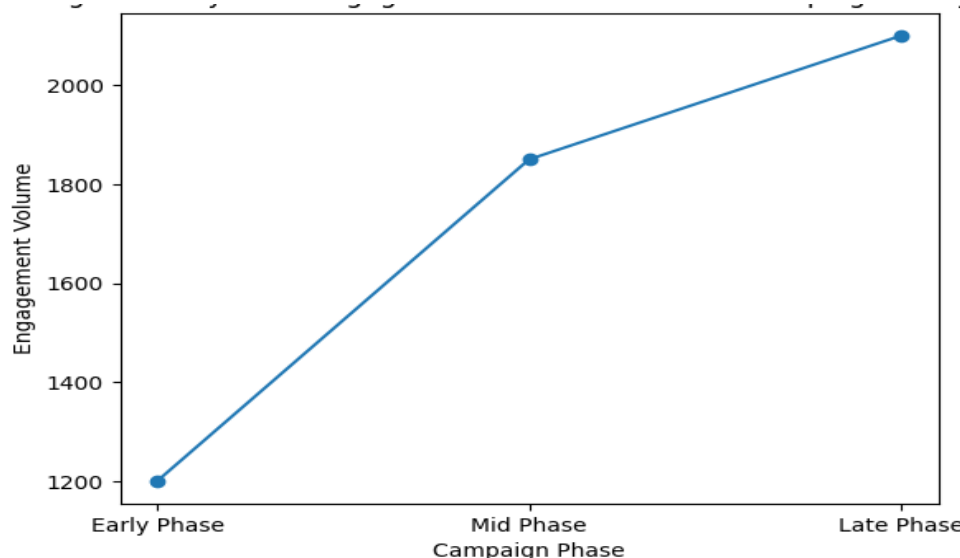


Figure 2: Physician Engagement Trends across the Campaign Lifecycle

- Higher engagement among digitally active physicians, particularly younger clinicians, consistent with broader healthcare digital adoption trends [2].

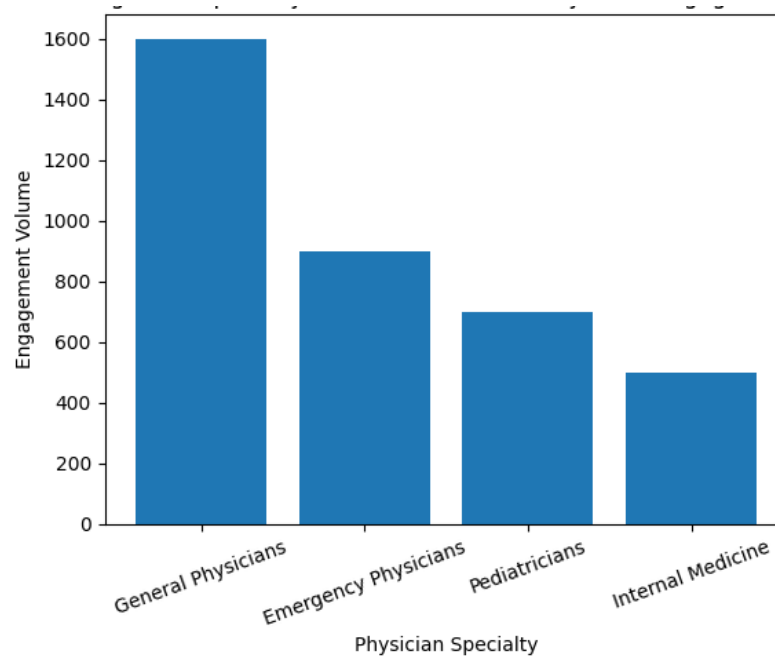


Figure 3: Specialty-Wise Distribution of Physician Engagement

- Specialty-aligned engagement, reflecting appropriate audience targeting and clinical relevance.
- Zero reported privacy or compliance issues, confirming ethical execution standards [4].

These outcomes validate the campaign's effectiveness in translating digital visibility into meaningful physician engagement.

## VI. DISCUSSION

### A. Omnichannel Strategy Effectiveness

The campaign reinforced the importance of synchronized messaging across digital touchpoints. Consistent exposure through app, web, email, SMS, and microsite channels enhanced message retention and strengthened overall brand presence among physicians [3].

### B. Educational Value and Clinical Alignment

By prioritizing concise, visually engaging, and clinically relevant content formats, the campaign supported efficient learning within busy physician workflows. This educational-first approach contributed to higher engagement and improved brand recall [5].

### C. Compliance and Data Privacy

Strict adherence to digital medical ethics and data privacy standards was maintained throughout the campaign. No personally identifiable physician data was shared, aligning with current regulatory expectations for ethical digital healthcare communication [4].

## VII. FUTURE OUTLOOK AND STRATEGIC RECOMMENDATIONS

Building on the success of the Human Rabies Vaccine campaign, future initiatives may further enhance impact through:

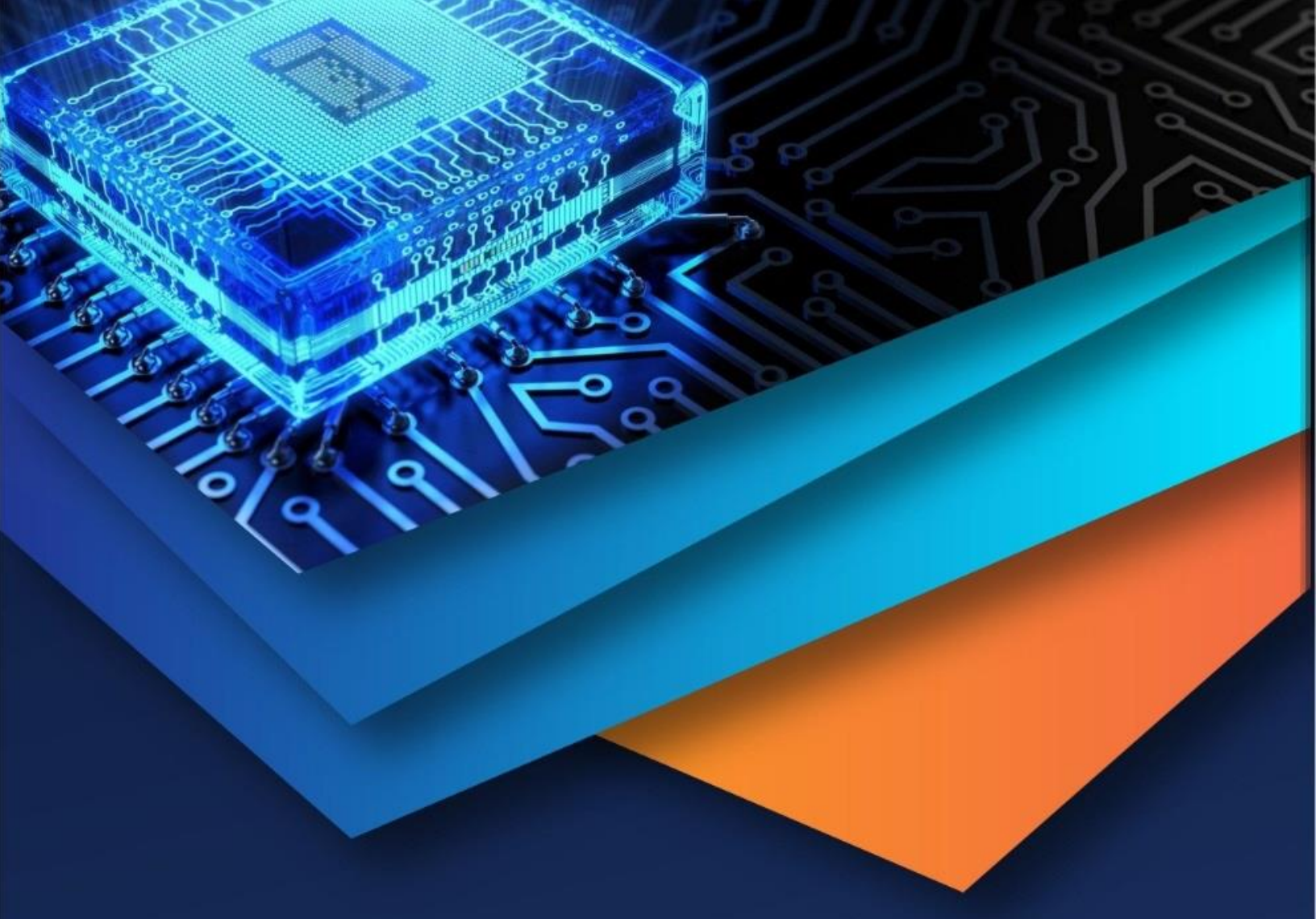
- AI-driven personalization for specialty-specific messaging [2].
- Case-based or guideline-linked educational content to deepen clinical relevance [5].
- Integration of CME-accredited modules to extend learning value beyond campaign timelines [3].
- Interactive formats such as quizzes or polls to increase participation and retention among younger physicians [3].

### VIII. CONCLUSION

The Human Rabies Vaccine digital brand campaign illustrates the effectiveness of structured, compliant, and data-driven physician engagement through modern digital health platforms. By leveraging an omnichannel strategy, clinically aligned content, and transparent analytics, the campaign successfully enhanced brand visibility, strengthened physician recall, and generated sustained engagement. This initiative reinforces the growing role of ethical digital ecosystems in pharmaceutical communication and provides a scalable model for future physician-focused brand outreach programs.

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