Driving Brand Awareness and User Engagement for Non-Invasive Fat Reduction and Injectable Aesthetics on Hidoc Dr's Instagram Platform

Dr. Sonali Gholap, Asma Shaikh, Varun Gadia, Arina Mullick
Infedis Infotech LLP

ABSTRACT:
Aesthetic medicine is rapidly evolving, driven by significant interest in non-surgical procedures such as injectable dermal fillers and neurotoxins. Cosmetic Injectables, a leader in non-invasive cosmetic treatments, responds to this demand by developing and marketing a comprehensive portfolio of advanced solutions. In collaboration with Hidoc Dr, the company launched an Instagram campaign to enhance brand awareness and recall for its Non-Invasive Fat Reduction and Injectable Aesthetics treatments. The campaign addressed concerns related to aging, volume loss, sagging, skin hydration, and wrinkles, aiming to achieve a 2% click-through rate (CTR) while engaging Instagram users effectively.

Keywords: Hidoc Dr, Cosmetic Injectables, Injectable Aesthetics, Non-Invasive Fat Reduction, Instagram Campaign

Introduction:
Aesthetic medicine is rapidly evolving, driven by a significant interest in non-surgical facial procedures such as injectable dermal fillers and neurotoxins. As patients increasingly seek treatments that involve no downtime or anesthesia risks, there is also a rising demand for non-surgical body contouring.[1] A Cosmetic Injectables, have develop, manufacture, and market a comprehensive portfolio of leading aesthetics brands and products. Their portfolio includes facial injectables, body contouring solutions, skincare, and more, catering to the growing demand for advanced, non-invasive cosmetic treatments. With their own research and development team focused on driving innovation in aesthetics, they are committed to providing the most comprehensive science-based product offerings available. A leading pharmaceutical company initiated an Instagram marketing campaign in collaboration with Hidoc Dr to increase brand awareness and recall for its treatment areas, specifically Injectable Aesthetics (IA) and Non-Invasive Fat Reduction. The campaign also focused on addressing concerns related to aging, volume loss, sagging, skin hydration, and anti-wrinkle treatments. The primary objective of the campaign was to enhance brand awareness of Non-Invasive Fat Reduction and Injectable Aesthetics treatments on Instagram, while also engaging users and achieving a 2% click-through rate (CTR) across all formats.

Methodology:
The methodology for the Instagram marketing campaign, executed in collaboration with Hidoc Dr, was meticulously structured to ensure maximum reach and engagement. Hidoc Dr epitomizes a meticulous commitment to user-centric design, finely tuned to the unique needs of healthcare professionals.[2] The following steps outline the detailed approach taken:

Content Calendar Creation:
The campaign commenced with the development of a comprehensive content calendar. This calendar was designed to include a variety of content formats, such as banners, GIFs, videos, and polls, to engage the audience effectively and maintain a dynamic presence on Instagram. Each content type was carefully planned to address different aspects of the audience's interests and concerns related to aesthetic treatments.

Hashtag Strategy: An effective hashtag strategy was devised to enhance the reach and visibility of the campaign content. The selected hashtags were relevant to the themes of Injectable Aesthetics and Non-Invasive Fat Reduction, as well as broader topics in non-surgical cosmetic procedures. This strategy aimed to connect the campaign with a wider audience and potential clients actively searching for related content.

Design Creation: The Hidoc Dr team, responsible for the campaign's execution, created captivating designs for each content piece. These designs were developed in accordance with the approved content calendar, ensuring consistency in visual style and messaging. The designs were tailored to attract attention, convey the brand's message effectively, and encourage user interaction.
Timeline Calendar: A timeline calendar was established and shared with all stakeholders to ensure the timely posting and sequential release of creative content on Instagram. This timeline provided a clear schedule for each post, facilitating coordinated efforts and maintaining the campaign's momentum.

Posting Schedule: Adhering to the approved timeline calendar, three content pieces were posted on Instagram every week. This consistent posting schedule was crucial for maintaining audience engagement and maximizing the visibility of the campaign. The regular updates helped keep the audience informed and interested in the company’s offerings, while also providing multiple opportunities for interaction.

Results: The Instagram marketing campaign executed by the company in collaboration with Hidoc Dr yielded significant results, demonstrating the campaign's effectiveness in increasing brand awareness and engagement for Non-Invasive Fat Reduction and Injectable Aesthetics treatments. The following metrics highlight the campaign's impact:

Followers: The campaign reached an audience of 583 followers. Although this represents a relatively small audience, the followers were highly engaged, indicating a targeted and interested user base.

Views: The campaign content garnered a total of 3,903 views. This level of visibility underscores the campaign's success in capturing the attention of Instagram users, reflecting the overall reach and potential impact of the content.

Engagement: A total of 237 clicks were recorded during the campaign. These clicks signify active user interest and engagement with the content, indicating a strong desire among viewers to learn more about the company's offerings. The high number of clicks highlights the effectiveness of the content in driving user interaction.

Click-Through Rate (CTR): The campaign achieved an impressive click-through rate of 6.07%, significantly surpassing the initial target of 2%. This high CTR underscores the campaign's success in effectively engaging users and prompting them to take action. The remarkable CTR demonstrates the strength of the campaign's design, messaging, and overall strategy.

Discussion:

The Instagram marketing campaign for Non-Invasive Fat Reduction and Injectable Aesthetics treatments, executed in collaboration with Hidoc Dr, demonstrated remarkable success. The meticulously planned strategy, which included a comprehensive content calendar, effective hashtag strategy, and captivating designs, significantly boosted engagement and visibility. Despite having a relatively small follower base of 583, the campaign achieved substantial reach, garnering 3,903 views. This indicates that the content was well-received and effectively captured the attention of Instagram users. The high level of engagement, with 237 clicks, underscores the audience's active interest in the company's offerings, demonstrating the campaign's effectiveness in driving user interaction. One of the most notable outcomes was the campaign's click-through rate (CTR) of 6.07%, which significantly surpassed the initial target of 2%. This high CTR reflects the strength of the campaign's design, messaging, and overall strategy in engaging users and encouraging them to take action. Hidoc Dr played a pivotal role in the campaign's success. Their expertise in executing the campaign and developing engaging, high-quality content was instrumental in achieving these outstanding results. The seamless collaboration ensured consistent, timely posting and a cohesive visual and thematic presentation, which resonated well with the target audience.

Conclusion:

The campaign not only succeeded in increasing brand awareness and recall for the company's aesthetic treatments but also highlighted the power of strategic social media marketing. The collaboration with Hidoc Dr proved to be a significant positive aspect, contributing to the remarkable outcomes. This case study illustrates the effectiveness of well-coordinated efforts in achieving marketing excellence and underscores the potential for future campaigns to build on this success.

Reference: