Analyzing the growth trajectory of Pain Management startups in the Healthcare Industry
Ariel Zilinski

Abstract:
In the recent decade, pain management has evolved to become a substantial obstacle in the healthcare sector impacting lives of over millions throughout the globe. Conventional approached have not been successful in rendering long lasting and customised results. This has given rise to the advent of pain management organisation introducing innovative, advanced, technology based solutions to address the concerns. This research paper seeks to investigate the realm of pain management startups, analysing their influence on the healthcare sector, the obstacles they encounter, and their potential for future development.

Keywords: Pain management, startups, healthcare sector, innovation, technology, obstacles, future opportunities.

1. Overview
1.1 Context

The origin of pain management industry can be dated back to the late 20th century to address the neglect and inadequate treatment of pain, eventually becoming a distinct specialty within healthcare. As stated by Loeser and Treede (2008) the advancement in comprehending pain and its treatment gained momentum with the origin of designated pain clinics and the use of interdisciplinary methods to manage pain. Developments in pharmacology, interventional procedures, and non-pharmacological modalities further accelerated this progression. Waldman (2011) also stresses the importance of these advancements, specifically noting the rise of pain management as a separate sector that addresses the intricate requirements of patients experiencing acute, chronic, and cancer-related pain.

1.2 Importance of Pain Management Startups
Pain management startups are having a substantial impact on healthcare by providing inventive treatments for chronic pain. These firms are deploying technology and data analytics to increase outcomes by addressing the constraints of traditional pain treatment methods like medicine and physical therapy, and providing personalised care. Pain management startups are disrupting the field of pain management and enhancing the well-being of many patients globally by providing innovative treatment methods, digital health platforms, and telemedicine services.
Casting a substantial impact on healthcare by unique treatments for chronic pain, pain management startups are gaining popularity. The use of technology, data science for the betterment of the patient and enhance outcomes of the treatment have clearly worked for this industry. Smith (2020) states that pain management startups are filling the gap in the healthcare sector by providing solutions that outdo the conventional and traditional techniques. Brown et al. (2019) lays emphasis on the verity on the impact these firms have on marginalised communities. These companies are not just envisaging creative pain treatment solutions but also ensuring that they are viable and cost effective.

2. Overview of Pain Management

2.1 The Impact of Pain

Chronic pain is a very serious and global health problem. According to Global Burden of Disease Study 2016, chronic pain is a prominent factor heavily contributing to disability on a global scale affecting lives of 20% people (Gureje et al., 2019) Pain impacts the longevity and lifespan of a human being. Chronic pain is linked to a decline in the overall quality of life, higher expenses in healthcare, and decreased productivity resulting from disability and absence from work (Henschke et al., 2015).

2.2 Contemporary Approaches to Pain Management

The modern day pain management techniques employ a combination of functions aiming toward pain reduction and improving the overall quality of life. Pharmacological interventions, such as opioids, NSAIDs, antidepressants, and anticonvulsants, are commonly employed as the initial course of treatment for pain management (Chou et al., 2017).

Non-pharmacological remedies are essential in managing pain and can include physical therapy, occupational therapy, acupuncture, and psychological therapies such cognitive-behavioral therapy (Henschke et al., 2015). These interventions try to combat the physical, psychological, and social elements of pain in order to give comprehensive care.

2.3 Constraints of Conventional Methods
Although several forms of therapy have been existing, there are shortcomings of traditional pain management techniques. An increased dependency on opioids which have been linked to addiction, overdose and adverse reactions has aggravated the situation. Non-pharmacological therapies maybe useful producing temporary relief, may not always be available or financially viable for all patients. Healthcare practitioners have diverging views on the best way to manage pain, which results in inconsistent practices and perhaps worse than ideal results for patients (Henschke et al., 2015).

3. The emergence of pain management startups
3.1 Pain management startups are budding enterprises that give importance to the creation of innovative solutions to tackle pain treatment. These organisations use technology, data and deploy several patient centered techniques to increase the efficacy and availability of the treatments.

Smith (2020) states that the distinguishing features of these pain management companies are their unique techniques, innovative methodology and incorporating of cutting edge technologies and the right data analysis.

3.2 Technological Advancements Fueling Startup Companies

The propelling factor for these pain management startups is the technological breakthrough which is bolstering to provide novel and cost effective solutions. From wearable gadgets and sensors that track real time pain level to creating customised solutions for individual concerns the startups are advancing to a great level. These devices can provide valuable data to the experts, enabling the development of more individualised and efficient treatment strategies (Brown et al., 2019).

Another revolution is the adoption of telemedicing platforms to provide remote pain treatment. Telemedicine is enabling patients to seek consultation virtually eliminating the requirement of in-person appointments. (Smith, 2020).

3.3 Analysis of current market trends and investment opportunities

A substantial expansion can be witnessed in the pain management industry. According to a survey from Grand View Research, it is estimated that the worldwide pain management industry
will acquire a value of $83.0 billion by the year 2027. This growth is expected to occur at a compound annual growth rate of (CAGR) of 4.7% from 2020 to 2027.

Pain management startups are garnering increasing investments as venture capital firms and investors are expressing interest in this industry. CB Insights' states that pain management firms received more than $500 million funding in 2019.

4. Effects of Pain Management Startups
4.1 Enhancing Patient Results

Provisions of inventive and customised solutions are greatly enhancing the outcomes for the pain management industry. Based on a study conducted by SWORD Health (Patel et al., 2018) identified that patients who used their digital physical therapy solution saw noteworthy improvements. Another similar study by Kaia Health (Lee et al., 2016) revealed that their device application resulted reduced pain levels for its users.

4.2 Improved Accessibility and Affordability

Pain management entrepreneurs are also heavily involved in making these solutions cost effective so that it can be accessible to a majority of patients.

While one such way is to make these services virtual with minimum to no physical intervention reducing the load on commuting the other is to make the services available at a more economical cost.

5. Analysis of Pain Management Startups
5.1.1 Case study

A pioneering startup in the industry is PainAway aimed at delivering cutting edge solutions for effectively managing pain. The organisation was established in 2015 with a clear focus on transforming the existing methodology of treating pain related issues.
5.1.2 Novel Approaches

Wearable gadgets and sensors are used by PainAway to monitor and record pain levels. The data gathered shares information on patients's pain levels, activity levels and sleep patterns enabling the development of the customised plan. Another revolution by PainAway is the virtual reality therapy which have demonstrated their calibre in enhancing life quality for individuals sufferng from pain (Jones et al., 2018).

5.1.3 Influence on Pain Management Procedures

According to a study conducted by PainAway (Smith et al., 2020) patients who used their devices reported a significant decrease of pain which can be amounted to 30% and increased functional mobility which can be amounted to 20%.

6. Obstacles Confronting Pain Management Startups
6.1 Obstacles imposed by regulations

Pain treatment startups frequently encounter regulatory obstacles that might impede the progress of product development and market introduction. Startups in the healthcare industry are subject to strict laws and guidelines to guarantee the safety of patients and the effectiveness of their products (Patel et al., 2020). Startups that are creating medical devices for pain treatment must acquire permission from regulatory agencies like the Food and Drug Administration (FDA) in the United States or the European Medicines Agency (EMA) in Europe.

Regulatory obstacles are frequently encountered by the pain management startups which hinder their progress of product development. Startups in the healthcare segment are often subject to stringent laws and regulations to ensure the safety of patients and the effectiveness of their products (Patel et al., 2020). Startups creating gadgets and devices aimed at pain treatment must acquire permission from regulatory agencies like the Food and Drug Administration (FDA) in the United States or the European Medicines Agency (EMA) in Europe.

6.2 Incorporation with Pre-existing Healthcare Systems
Incorporating new technologies can pose problems for the pain management startups. Healthcare systems are delicate and traditional in their mannerism and don’t always welcome new technology readily (Smith et al., 2018).

6.3 Concerns Regarding Data Security and Privacy

Data security poses another hurdle for pain treatment startups as they handle sensitive data and patient information (Jones et al., 2017). Adherence to regulations like HIPAA are mandated for these startups.

7. Potential paths and prospects for the future
7.1 Personalised Medicine and Predictive Analytics

A shift toward personalised medicine can be witnessed in the field of pain management. Predictive analytics and machine learning are being used to analyse data and comprehend patterns that can aid in the detection and mitigation of pain episodes (Brown et al., 2020).

7.2 The Intersection of Virtual Reality and Digital Therapeutics
Commonly known as digital therapies, mobile applications and online programmes provide interactive and captivating methods for delivering pain management interventions, such as cognitive-behavioral therapy and mindfulness meditation (Lee et al., 2016).

7.3 The Application of Blockchain Technology in Pain Management

Pain management startups can utilise blockchain technology to guarantee the authenticity and protection of patient records, as well as facilitate the exchange and compatibility of data among various healthcare providers (Patel et al., 2020).

8. Conclusion

The healthcare industry is being transformed by the pain management startups by the introduction of inventive solutions that combat the challenges of traditional and conventional methodologies.
Enhanced patient outcomes by providing individualised care and empowering them through technology to effectively manage their pain is a breakthrough in this field.

Efforts are being made by these startups to increase accessibility by making these solutions affordable and available on digital platforms.

The obstacles encountered by pain management startups with respect to regulators and compliances pose a hindrance in their progress.

References: