

## Evolution of pain management market in India: Challenges and Opportunities

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Pain represents one of humanity's most fundamental medical challenges, affecting millions yet only recently becoming better understood through advances in medical science. Chronic pain is defined as pain that persists for three months or more and can significantly impair an individual's quality of life, leading to physical limitations, emotional distress, social isolation, and addictions. Comorbid depression and anxiety frequently accompany chronic pain yet often go undiagnosed and untreated. Additionally, individuals with chronic pain face an elevated risk of suicide. Chronic pain affects approximately 20% of India's population — roughly 270 million individuals — with an additional 25 million people developing chronic pain conditions annually. The scale of this healthcare challenge is immense, yet it remains insufficiently addressed.



The demand for pain management solutions is growing in India due to various reasons:

Demographic Shifts and Lifestyle Changes

India's aging population and increasingly sedentary lifestyles are contributing to a rising prevalence of chronic pain conditions. As life expectancy increases, so does the incidence of age-related degeneration of various joints, the most common being the knee and spine. Simultaneously, urbanization, stress, and sedentary lifestyles have led to a surge in musculoskeletal pain and conditions like fibromyalgia.

### Growing Awareness

There's a gradual but significant shift in how pain is perceived socially. Traditionally, chronic pain—particularly when not visibly apparent—was often dismissed. Today, there's growing recognition of pain as a legitimate medical concern requiring proper intervention rather than mere endurance.

### Rising Disposable Incomes and Health Insurance Coverage

With economic growth and increasing health insurance penetration, more Indians now have the financial means to seek specialized treatment beyond painkillers.

### Changing Patient Expectations

The initial treatment for pain typically involves various categories of analgesics along with physical exercise/physiotherapy. However, a significant subset of patients either don't respond or stop responding to these approaches and seek better treatment options while being either ineligible for or reluctant to undergo surgery. Patients increasingly expect a better healthcare experience and show a preference for minimally invasive procedures over surgeries.

## The Evolution of Pain Medicine

### The Paradigm Shift: Biopsychosocial Approach

Our understanding of pain has deepened significantly, evolving from a simple linear model of tissue damage to pain-gating theories to recognizing pain as a complex, multidimensional experience with emotional and cognitive components beyond mere sensation.

This shift has led to embracing the biopsychosocial model for chronic pain management which addresses biological factors (inflammation, structural issues), psychological elements (anxiety, fear-avoidance), and social determinants (work conditions, support systems), transforming treatment from unimodal to multimodal. Research shows holistic pain management is far more effective than traditional treatments with just analgesics.

### Advances in Interventional Pain Management Techniques

Modern pain medicine also benefits from technological advances, including precision-guided treatments (ultrasound, fluoroscopy), minimally invasive procedures (radiofrequency ablation, epidural catheters), and regenerative therapies (platelet-rich plasma, stem cells). These innovations deliver targeted interventions with improved outcomes.

### The Current Pain Care Delivery Landscape

Pain management care in India remains fragmented. While some large hospitals have dedicated pain departments (many focused primarily on cancer pain), specialized care for chronic pain is limited. Over the last 10-15 years, approximately 15-20 pain clinics have emerged in each major metropolitan area. Pain clinics are now extending beyond major cities, with more setting up in tier 1 and 2 areas. Off late, physiotherapy centers and digital platforms providing physiotherapy at centers as well as homes have come up. However, unlike other specialties such as ophthalmology, infertility, dermatology, dental care, or dialysis, there are no large national or regional pain clinic chains.

Many patients navigate a complex journey through various clinicians—from general practitioners to orthopedic surgeons, neurosurgeons, physiotherapists, neurologists, and alternative medicine practitioners, often receiving inconsistent advice. The prevalent approach tends to be unimodal, focusing on single-treatment modalities rather than addressing the multifaceted nature of chronic pain.

Patients frequently find themselves either heavily dependent on analgesics or avoiding recommended surgeries due to fear, and instead, living with persistent pain. Many rely on isolated physiotherapy sessions that provide limited relief. According to studies, this disjointed approach results in poor outcomes for approximately 60-70% of chronic pain patients, who continue to experience significant pain despite years of treatment. The economic impact is substantial, with productivity losses due to chronic pain conditions estimated to cost the Indian economy approximately ₹50,000 crores (\$6.8 billion) annually.

Pain has only recently started emerging as a specialized discipline. Dedicated pain management courses are becoming available for anesthesiologists, neurosurgeons, and orthopedic surgeons to train in pain management. With advancing research, there is now more widespread recognition that pain is complex and often multifactorial, therefore requiring a holistic specialized approach to treatment.

## **Challenges in the Indian Context**

Despite promising developments, a few challenges persist:

### **Awareness**

Awareness among patients and many healthcare providers about specialized pain management options remains limited. While it is improving, there needs to be greater recognition of chronic pain as a condition requiring specialized treatment and awareness of the availability of non-surgical interventions.

### **Access and Affordability**

The urban-rural divide in healthcare access is also pronounced in pain management. Specialized pain clinics are concentrated in metropolitan areas, leaving vast portions of the population without access to comprehensive care. This geographic disparity is compounded by economic factors, as advanced pain management often remains outside the financial reach of many Indians. Relatively low penetration of health insurance also reduces access to treatment.

### **Specialised Workforce Shortages**

There are a limited number of pain specialists and an acute shortage of high-quality physiotherapists in India, further limiting treatment options for patients.

### **Evidence-Based Practice Concerns**

The field faces challenges with the indiscriminate use of certain techniques, particularly in regenerative medicine. Some practitioners perform procedures without sufficient evidence of efficacy for specific indications, use incorrect dosages, or fail to communicate transparently with patients about likely outcomes.

## **Opportunities on the Horizon**

The pain management landscape in India holds tremendous potential for growth and innovation:

### **Integrated Care Models**

There is a significant opportunity for establishing multidisciplinary pain centers that bring together diverse specialists under one roof. Well-designed pain management centers that combine specialist consultations, physiotherapy, psychological support, and minimally invasive procedures can deliver superior outcomes.

## Preventive Approaches

Beyond treating existing conditions, there's vast potential in preventive pain management. Workplace ergonomics programs, early intervention protocols, and preventive physical therapy can significantly reduce the incidence and severity of chronic pain conditions.

## Digital Health Solutions

Digital platforms can bridge access gaps, especially in underserved regions. Telehealth consultations, mobile applications for pain tracking and management, and AI-assisted diagnostic tools can democratize access to quality pain care across geographic and economic divides.

## Regenerative Medicine

Advances in regenerative medicine including platelet-rich plasma therapy, stem cell applications, and bioactive scaffolds offer promising alternatives to traditional treatments. Following scientific research and applying evidence-based approaches remains crucial for the responsible advancement of these therapies.

## Holistic Understanding of Pain

Emerging research into the relationships between pain and nutrition, gut microbiome, psychological trauma, and other factors is expanding our understanding of pain's root causes. This knowledge can help clinicians develop more effective, personalized treatment protocols.

## The Path Forward

Demand for specialised pain management will continue to grow with advances in science, increasing awareness, and expansion of care options. New treatment modalities will become increasingly available and accessible. We anticipate that pain management will emerge as another significant single-specialty clinical field with several prominent healthcare brands leading the way.

The transformation of India's pain management landscape requires concerted efforts from multiple stakeholders:

- ? For healthcare providers: Embracing interdisciplinary collaboration and continuously updating knowledge about contemporary pain science
- ? For insurers: Expanding coverage for evidence-based pain management services to reduce the financial burden on patients and prevent costlier interventions down the line
- ? For investors: Identifying and supporting innovative models that can scale effectively to address this massive healthcare gap
- ? For policymakers: Integrating pain management into national health programs and establishing standardized protocols to ensure quality care delivery

## Conclusion

The pain management market in India stands at a crossroads. The challenges are substantial, but the opportunities for transformation are equally significant. By adopting holistic approaches, leveraging technology, and fostering collaboration across specialties, we can create a healthcare ecosystem that effectively addresses the needs of millions suffering from chronic pain.

As we navigate this evolution, our focus must remain firmly on the patient experience—ensuring that no individual has to endure the physically and emotionally debilitating journey through fragmented care systems. The goal isn't merely to manage pain but to restore function and quality of life, allowing individuals to return to productive, fulfilling lives despite chronic conditions.

With the right investments, innovations, and policy frameworks, India can pioneer a pain management model that not only addresses our domestic challenges but potentially serves as a blueprint for other emerging economies facing similar healthcare transitions.

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