A glimmer of hope in American pain medicine?

Michael E Schatman
US Pain Foundation, Bellevue, WA, USA

Over the past 8 years, I have acquired a degree of notoriety relating to my scathing criticism of the badly broken American pain care system. In the three-part series on the crisis in pain care in the United States that I coauthored with Dr Jim Giordano in 2008,1–3 we performed an ethical analysis of our system, examining the need for a paradigmatic revision if we were to adequately treat a disease as complex as is chronic pain, given the system’s economic realities. Due to the insurance and hospital industries’ adherence to the “business ethic” of cost-containment and profitability (as opposed to patient well-being), we were witnessing the profound undertreatment of pain in conjunction with a growing reliance upon technophilism, ie, an emphasis on technologically driven pain care sorely lacking a reasonable evidence-basis. Early in the following decade, Dr Alan Lebovits and I guest-edited a special series in Pain Medicine on the unfortunate devolution of the “profession” of pain medicine to the “business” of pain medicine.4 This series featured a number of highly critical articles, including examinations of the health insurance industry’s refusal to cover interdisciplinary pain management programs,5 the corporatization of American pain management and the resulting benefits to certain special interests and concomitant increases in disparities in pain care,6 physician complicity in the transformation of pain medicine from a profession to a business,7 the increase in pain management spending without any evidence of improved patient outcomes,8 the overutilization of interventional procedures and spine surgery by physicians who have “questionable” relationships with industry,9 conflict of interest relating to industry and its impact on pain education,10 and our failure to adequately address the ethical dilemmas that have been plaguing pain medicine for centuries.11 Although these articles, written by luminaries in the field, provided extremely entertaining (yet disturbing) reading, I question whether they had a significant impact on the ethical imbroglio that was (and still is) American pain medicine.

Irrespective, in a quixotic fashion, I persisted. Subsequent articles and textbook chapters included an examination of problems in pain management disparities research,12 the ethical imperative of balancing continuing medical education and conflicts in pain medicine,13 the role of inadequate workers compensation systems in perpetuating pain and disability,14 the lack of an evidence basis for mandated use of (expensive) electronic medical record systems in palliative and hospice medicine,15 an exposé on medical marijuana dispensaries that make absurd amounts of money without carrying products that are particularly medical,16 the perpetuation of the American opioid

Correspondence: Michael E Schatman
US Pain Foundation – Research Division, 11911 NE 1st Street, Suite 208, Bellevue, WA, USA, 98005
Email: headdock@comcast.net
criterion by the health insurance industry’s concern solely for
cost-containment and profitability,17 automobile insurance
carriers’ refusal to pay for psychological injuries sustained in
motor vehicle accidents – thereby perpetuating physical and
psychological suffering,18 and the American media’s desire
to “sell print” rather than providing an unbiased account of
the many benefits as well as the obvious potential harms of
opioid analgesics.19

Does anyone recognize a theme here? I have been con-
vinced – and thoroughly so – that the quality of American
pain medicine is severely compromised by the “evils” of
capitalism. Due to the commodification of the American pain
care system, patients have become “fungible”. Physicians
treating pain in the United States have become so frustrated
by our system that they had all given up hope and were treat-
ing pain medicine like any other business. Or so I thought.

Last week, I had the opportunity to visit an organization
in Massachusetts, Boston PainCare. A colleague had recom-
manded that I meet with the physician owners of this pain
clinic in order to discuss future possibilities for collaborative
research. What I learned about their organization and com-
mitment to the highest quality pain care and research frankly
amazed me, to the extent that I felt compelled to write this
editorial about what they are doing for their patients, and
hopefully for the paradigm through which pain is treated in
the United States. As one of their owners stated, “Like any
business model our clinic needs to be profitable, but our
focus is not on maximizing revenue at the expense of patient
care”. Quality of care is clearly the primary concern of these
physicians – which I posit is sadly an anomaly in American
pain medicine.

Boston PainCare was founded in 2007 by six anesthe-
siologists who had been treating patients in a hospital set-
ting. Their initial goal remains their goal today, ie, to treat
people suffering from pain from a patient-centric model
that embraces functional and behavioral interventions as the
core of its treatment approach. This is of great importance
in the current climate of pain medicine, in which patients
have been lost in “a sea of drugs and procedures”20 for too
many years. Since the organization’s inception, it has grown
substantially, as the partners have the wisdom to recognize
that the discipline of anesthesiology – while an important
component of pain care – is not sufficient to meet all of
the complex biopsychosocial needs of patients suffering
from the disease of chronic pain. This evolution in thinking
is reflected in their approach to the use of interventional
treatments. While Boston PainCare performs procedures
in its own onsite ambulatory surgery center, they strongly
reject the American pain medicine “block-shop” mentality
in which too many injections are provided without adequate
empirical evidence.21 Instead, these procedures are viewed
as adjunctive therapies used to facilitate what they see as the
central mission of pain treatment, namely the improvement of
a patient’s quality of life through the recovery of meaningful
functioning (independence in self-care, social reengagement,
vocational activities) and the replacement of maladaptive
behaviors with adaptive coping strategies.

As the founding partners at Boston PainCare recognized
that many of the patients who were referred to them were
suffering from intractable headache pain, they brought a
world-renowned neurologist/headache specialist into their
facility to develop a specialized Headache Institute.

Additionally, given the body of research supporting the
reciprocal and bidirectional relationship between chronic pain
and impaired sleep,22 Boston PainCare opened an in-house
Sleep Center in 2009, with that program receiving American
Academy of Sleep Medicine accreditation. To the best of my
knowledge, this is the only in-house accredited sleep center
in a pain management facility in the United States. Given the
organization’s emphasis on quality, it is not surprising that
the Sleep Center is led by a physician who is board-certified
in Sleep Medicine.

Despite being founded by anesthesiologists, this unique
group of clinicians recognizes that chronic pain needs to be
treated not only biopsychosocially, but perhaps even from a
sociopsychobiological model23 that emphasizes functional
restoration through an interdisciplinary pain management
program as well as the imperative of evidence-based behav-
ioral approaches to chronic pain. Accordingly, the treat-
ment team at Boston PainCare includes four doctoral-level
psychologists, all of whom have availed themselves of post
doctoral training in pain management. Additionally, patients
thought to potentially benefit from complementary and alter-
native medicine approaches are provided with such, with a
chiropractor also included on the facility’s interdiscipli-
ary team. Nutrition is also considered an important part of
treatment, which is supported by recent literature.24 Boston
PainCare’s staff includes four Registered Nurses and three
Nurse Practitioners, who provide a wide range of clinical,
educational, and administrative services. Their interdiscipli-
ary functional restoration program staff, of course, includes
a physical therapist. As a problem throughout the vast
majority of the United States,25 the insurance reimburse-
ment climate in Massachusetts has made it a challenge to
grow their interdisciplinary pain management program to
the degree that the team would find optimal. Accordingly,
the facility attempts to make all treatment that it provides as interdisciplinary as possible through regularly scheduled team meetings as well as frequent informal communication between members of the represented disciplines.

Boston PainCare’s stated mission is the creation of a sustainable and scalable interdisciplinary treatment model capable of providing high quality care to an often poorly served patient population while reducing the adverse economic and societal consequences associated with the fractionated, unimodal and non purposeful treatment approaches commonly employed by the majority of pain care providers. Critical to this process is the development of their customized electronic health record system (NextGen platform), which allows for the identification and tracking of common treatment goals used by all disciplines in the development of individualized treatment plans. Individual and aggregated patient data extracted from their electronic health record system are also used for the monitoring of progress toward each patient’s treatment goals as well as for the development of best practice approaches. As important, their use of information technologies allows them to incorporate cost, safety, and efficacy data into the creation of the clinic’s treatment guidelines, such as the center’s tiered pharmacy protocol that allows their clinicians to improve outcomes while reducing overall treatment costs.

Much has been written regarding the deleterious impact of the “war on opioids” on patients suffering from chronic pain. Recent prescribing guidelines, disingenuously identifying themselves as voluntary, have had a clear “chilling effect”, resulting in many physicians choosing to exclude opioid analgesics from their pain management armamentaria. The anti-opioid climate in Massachusetts has been particularly pernicious, with a new bill limiting opioid prescriptions providing evidence of such. Irrespective, the physicians at Boston PainCare prescribe opioids to well-selected patients for whom there exist no other viable options. This is not to suggest that these providers are “pro-opioid”; in fact, much of their clinical work and research involves tapering patients for whom opioids are not appropriate from these medications. More so, they feel an obligation as pain specialists to not only reduce the adverse consequences of irresponsible opioid prescriptive habits but to also protect the appropriate access to these drugs through the practice and promotion of rational opioid treatment, which certainly involves aggressive risk mitigation. Patients being considered for opioid therapy undergo extensive psychological and functional evaluations prior to prescription. This approach was endorsed through a systematic review of guidelines for opioid prescribing that was conducted when guidelines were evidence-based rather than biased and consensus-based. Additionally, the Boston PainCare Medication Management Program is not run in a one size fits all manner. For example, team members meet on a weekly basis to review all new patient evaluations to determine the appropriateness of medication treatment. Patients accepted for enrollment are then placed into one of five care plan tracts by team decision, each of which offers varying levels of medical and behavioral health services to best meet the needs of each patient. Prescribing practices are supported by the presence of a doctoral-level pharmacist who provides chart reviews and pharmacological consultations for all patients undergoing medication treatment as well as monitoring of the center’s rational prescribing program. While the rates of urine drug testing among physicians prescribing opioids in the United States are woefully low, with as few as 7% of patients receiving chronic opioid therapy determined at baseline measurement to undergo urine drug testing, all patients receiving opioids at Boston PainCare undergo routine urine drug testing. This process is made seamless by the inclusion of a medical technologist on staff and an in-house toxicology laboratory that allows for the review of drug testing data prior to the dispensing of opioid prescriptions. Indicative of the effectiveness of the overall approach to opioid treatment at Boston PainCare, the rate of occurrence of reported aberrant urine drug test results at their center (7.6%) is significantly lower than those commonly cited in medical literature (13%–40%). Furthermore, the treatment team at Boston Pain Care is unaware of any opioid overdose deaths since the facility’s inception 9 years ago.

Finally, the medical staff at Boston Pain Care conducts and publishes scientific research on what constitutes effective pain management, with six manuscripts accepted over the past 3 years. Additionally, the center has forged collaborative research relationships with both Tufts University and Massachusetts General Hospital, and currently have three manuscripts in preparation involving clinical outcomes data extracted from the more than 8,000 patients in their customized health records database. This is extremely important, as the days of the scientist–practitioner model of pain management seem to have become a thing of the past, with the disconnect between academicians and clinicians in pain medicine and its implications addressed in the literature.

In summary, there is much that is wrong with American pain medicine, and I have learned that writing myriad articles merely exposing these problems does not necessarily remedy
them. My recent visit to Boston PainCare, however, was both elucidating and encouraging. The interdisciplinary management of chronic pain at this high level was typically only seen at teaching institutions in the United States; however, as John Loeser noted almost a decade ago, even in academic institutions, “revenue generation is the major determinant of what services the institution will offer”. Such an attitude is clearly not the guiding force behind Boston PainCare. This is one of the rare American pain treatment facilities that does it right, and the owners and their staff are aware of the excellence that they provide. However, rather than merely resting on their laurels, the leadership of this organization is dedicated to changing the paradigm through which chronic pain is treated not only on a local level, but nationally as well. Given my own burning desire to see a paradigmatic revision in pain care, my hope is that this brief discussion of the successful Boston PainCare model will serve to inspire other private and public facilities worldwide to closely examine their policies, procedures, and motivations, and to become a part of the solution rather than remaining a contributor to the problem of purely profit-motivated (and consequently inadequate) pain management.

Disclosure
The author reports no conflicts of interest in this work.

References
21. Knezevic NN, Lissounov A, Candido KD. Do we have an alternative to transforminal injections to provide safe and effective lumbar epidural steroid injections to our patients while minimizing the burden to the healthcare system? Anesthesiology. 2016;124:239–241.


