Podiatric physicians and surgeons have been on the forefront of managing acute pain for decades. As the United States opioid epidemic has worsened, a variety of strategies have been used to mitigate the public health crisis. Many prescribers in the United States now utilize opioid use agreements for patients with chronic pain. These same opioid use agreements for chronic pain can be modified and used for outlining a course of action for managing acute pain.

Proper documentation is the professional and legal responsibility of all providers. Foot and ankle surgery further necessitates pain management documentation due to a patient-centric and procedure-focused nature of the specialty. Firstly, many podiatric physicians and surgeons operate on patients with altered epicritic and protopathic sensation, such as those in the diabetic population. Brooks et al and Hearty et al demonstrated that postoperative pain management variation exists among American surgeons on the national level in this specific population for both opioids and non-narcotics. Secondarily, patients undergoing foot and/or ankle surgery for arthritis may have comorbidities that prevent them from using various non-opioid analgesics, such as acetaminophen with nonalcoholic fatty liver disease (NAFLD) and nonsteroidal anti-inflammatory drugs (NSAIDs) with chronic kidney disease (CKD). Like many chronic diseases, osteoarthritis, NAFLD, and CKD are associated with advanced age. Thirdly, the offloading required in many foot and ankle surgeries may result in compensatory pain elsewhere. Fourthly, amputations can result in the unique complication of phantom limb pain.

While podiatric physician and surgeons are skilled at managing acute pain, no clinician—regardless of specialty—should hesitate to make an appropriate referral to pain management for chronic pain. Globally, pain management is increasingly recognized as a formal medical subspecialty worldwide given the complex interplay of medical, psychological, and social issues associated with pain. Prior to performing surgery, the podiatric physician and surgeon should have a conversation with their patient on the postoperative pain expectations. For example, opioids used by the patient for their postoperative pain should be expected to be short-term. Including an opioid use agreement for acute pain within the informed consent for surgery can help facilitate these important conversations, educate the patient on the addiction potential of opioids, and establish reasonable expectations with the patient.

Utilizing opioid use agreements for acute pain is not without precedent. In 2022, Williams et al examined the impact of opioid consent for acute pain in orthopedic trauma surgery in the pediatric population and reported that the proportion of patients prescribed opioids and the number of doses were lower in consented patients. Furthermore, in the adjusted analysis, preoperative opioid consent was associated with fewer prescribed opioid doses. In order to create an opioid use agreement for acute pain for podiatric physician and surgeons, we modified existing acute pain opioid agreements and applied existing literature to bolster it (Fig. 1).
Will opioids be prescribed for acute pain?

- No
- Yes *(If “yes” is selected, use the below consent form to begin a conversation with your patient)*

Patient Consent Form for Post-operative Opioid Use (included as part of the pre-op informed consent)

Opioids, also called “opiates” or “narcotics,” are commonly prescribed in surgery to manage post-operative pain or acute trauma. Following surgery, you will be prescribed opioids. Opioids are useful in managing pain but have a high potential for addiction and/or dependency.

You are responsible for sharing your medical history, including your opioid history, accurately.

Taking opioids at any dose may be harmful. There are several side effects with opioid medications, which may include, but not be limited to, skin rash, constipation, sexual dysfunction, sleeping abnormalities, sweating, sedation, confusion, depression, increased sensitivity to pain or impaired motor ability. While taking opioids, it may not be safe for you to drive a car, operate machinery, or take care of others.

Always keep your opioids in their original labeled container. You should store your medication in a safe place, where it cannot be reached by children or stolen by family or visitors in your home. To reduce chance of accidental or intentional taking of your medication, you should promptly dispose of any unused medications after your postoperative period is over.

You are responsible for taking your medications as directed and agree not to take them more frequently than prescribed. Increasing your dose without your provider’s knowledge could lead to severe sedation, respiratory depression, and even death. Overuse of this class of medication can lead to physical dependence and the experience of withdrawal sickness.

Your opioid therapy is expected to be “short-term” and is not expected to be used to manage chronic pain. If your acute pain is noted to convert to chronic pain, management of this pain will then be deferred to a pain specialist.

You can decline opioids and discuss non-opioid treatment options.

Figure 1. Opioid Use Agreement in Foot and Ankle Surgery.

Acknowledgment: The first author was inspired to promote the inclusion of a detailed opioid use agreement for acute pain after reading about the life of Saint Lidwina and subsequently prefers to refer to these opioid use agreements as “St. Lidwina Agreements.”

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References


