# Social Determinants of Health & Pain Management



### "WHAT ARE THE SOCIAL DETERMINANTS OF HEALTH?"

Social Determinants of Health (SDoH) are the conditions in which people are born, grow, work, live, and age that affect a wide range of health, functional, and quality of life outcomes and risks. SDoH examples include wealth, access to healthy foods, education, housing conditions, discrimination (e.g., based on race, gender identity, sexual orientation), and isolation or social supports.

### "WHAT IS THE CONNECTION BETWEEN SDOH AND CHRONIC PAIN?"

Research demonstrates a linkage between chronic pain and a number of social determinants, including mental and physical stress at work, socioeconomic status (SES), rurality, occupational status, neighborhood, and education. For example,

- Patients with a lower level of education were <u>2.8 times more likely</u> to develop chronic knee pain after knee arthroscopy compared to those with a higher level of education.
- Individuals living in lower SES neighborhoods report <u>significantly higher levels of chronic pain</u> one year after a motor vehicle accident.

### "HOW DO SDOH IMPACT OPIOID PRESCRIBING AND OUTCOMES?"

- For acute pain in the emergency department, lower SES patients are <u>24% less likely</u> to receive an opioid medication.
- Compared to higher SES patients, those in lower SES levels are <u>63% more likely</u> to receive any <u>opioids</u> for chronic pain instead of opioids plus a non-pharmacologic treatment.
- Buprenorphine prescriptions are given to <u>significantly more white patients</u> than patients of other races/ethnicities.
- Compared to people living in households at least five times above the poverty line, people who lived in poverty were 36% more likely to die from an opioid overdose.



# **Six Building Blocks**

A Team-Based Approach to Improving Opioid Management in Primary Care www.improvingopioidcare.org SixBB@uw.edu

### IMPLICATIONS FOR PAIN MANAGEMENT

- Screen & Identify: The presence of social risk factors often goes unrecognized during a medical encounter. There is a growing movement to screen for social factors during clinic visits just like when we screen for depression or <a href="https://doi.org/10.25">high blood pressure</a>. Examples of screening tools include the National Association of Community Health Centers (NACHC) social needs <a href="https://examples.com/en-unitary-national-nation
- **Connect Patients to Local Resources:** Once identified, consider team-based approaches to linking patients to <u>local resources</u>. For example, identify someone on your healthcare team with that responsibility and build this task into existing clinic visit workflows.
- **Collect Data:** Gather and share data on pain management by patients' social risk factors. Health care systems can review the data and create strategies to **address disparities in chronic pain management**.
- Consider Implicit Bias: We all make automatic assumptions based on past experiences, cultural messages, education, and other influences without even knowing that we do so. A good first step for clinicians and clinical staff is to explore these associations by taking Implicit Association Tests, such as for weight or race. Another way to address these implicit biases is to remove as much individual discretion as possible when managing patients with pain. Use clinical guidelines, standardized checklists, and system-wide protocols for managing pain. This leaves less room for individual discretion -- and therefore bias -- to influence patient care. The Six Building Blocks program offers a roadmap on how to build in standard systems of care for patients with pain.

# Would you like to learn more about evidence-based management of patients with chronic pain on long-term opioid therapy?

If so, please contact the Six Building Blocks team for a Six Building Blocks consult



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