SPEAK OUT ABOUT



FOR HEALTH CARE PROVIDERS



Tips to Optimize Your Patient Interactions:

Prioritizing better communication with patients could improve gout care. Changing the way you talk to your patients about gout could make a difference in how they manage their symptoms and help foster more open, honest communication with you.

EMPATHIZE



- Ask patients at every visit if they've had any recent gout attacks. Some patients only report severe attacks, not smaller ones.
- Empathize with them about how painful and disruptive gout attacks can be.
- Recognize the challenges of making diet and nutrition changes, such as
 reducing purines in the diet or accessing healthier food options. Refer them to online
 resources from trusted sources, such as a registered dietician or the Arthritis
 Foundation.

EDUCATE



- Educate patients about the causes and effects of gout on the body, including its long-term consequences if unmanaged and potential comorbidities.
- Explain uric acid levels and ensure patients understand how it is measured, what it
 means and what the goal is for reducing uric acid levels.
- Discuss the genetic risk factors for gout to alleviate their guilt and defensiveness about diet.
- Be clear about the role of diet in gout management and explain that diet may help control attacks but may not be enough to lower uric acid levels on its own.

EMPOWER



- Encourage patients to keep a log to record gout symptoms and flares.
- Discuss specific **gout treatment goals** (for example, reduced number of attacks and specific target uric acid level) in simple language patients can understand.
- Outline a **treatment plan** for patients to follow, providing a list of daily and acute medications with dosages and actions they can take as soon as a flare starts.
- Reassure patients that they are the expert of their body.
- Let them know how often they will be assessed and that, together, you can track their progress toward reaching their treatment goals.

For more information about gout visit arthritis.org/gout



