PROVIDER*Update*



NEWS & ANNOUNCEMENTS

JUNE 19, 2019

UPDATE 19-488

3 PAGES

Taper Off Opioids to Avoid Harm

The U.S. Food and Drug Administration (FDA) found harm reported from quickly stopping opioids and requires label changes to guide prescribers on gradual tapering

Providers should not abruptly stop opioid medication for a patient who is physically dependent. Instead, when you and your patient agree to taper, think about dose, duration of treatment, the type of pain being treated, and the patient's physical and mental well-being.

Since no opioid tapering schedule fits all, create a patient-specific plan to slowly taper, and monitor and support as needed to avoid serious withdrawal symptoms, increased pain or psychological distress. See below for tips on tapering.

Note changes to prescribing information

The U.S. Food and Drug Administration (FDA) requires changes to prescribing information for opioids used in the outpatient setting. These changes will provide expanded guidance to health care providers on how to safely decrease the dose in patients who are physically dependent on opioid pain medicines.

Know why to taper

Reports of serious harm in patients who are physically dependent on opioid pain medicines, but who stop or decrease dosage quickly, include serious withdrawal symptoms, uncontrolled pain, psychological distress, and suicide.

An abrupt stop can lead to uncontrolled pain or withdrawal symptoms. In turn, these can lead patients to seek other sources of opioid pain medicines. The patient's behavior may look like they are seeking drugs for abuse. Patients may attempt to treat their pain or withdrawal symptoms with illicit opioids, such as heroin, and other substances.

Know how to taper

In general, for physically dependent patients, taper as follows:

Increment	Duration		
Taper no more than 10–25%	Every 2 to 4 weeks		

You may need to provide the patient with lower dosage strengths to successfully taper. If the patient experiences increased pain or serious withdrawal, you may need to pause the taper for a period of time, raise the dose to the prior dose, and then once stable, proceed with a more gradual taper.

THIS UPDATE APPLIES TO CAL MEDICONNECT PROVIDERS:

- Physicians
- Participating Physician Groups
- Hospitals
- Ancillary Providers

PROVIDER SERVICES

provider_services@healthnet.com Los Angeles County – 1-855-464-3571 San Diego County – 1-855-464-3572 www.healthnet.com

PROVIDER COMMUNICATIONS provider.communications@ healthnet.com

Health Net Community Solutions, Inc. is a subsidiary of Health Net, LLC and Centene Corporation. Health Net is a registered service mark of Health Net, LLC. All other identified trademarks/service marks remain the property of their respective companies. All rights reserved. CONFIDENTIALITY NOTE FOR FAX TRANSMISSION: This facsimile may contain confidential information. The information is intended only for the use of the individual or entity named above. If you are not the intended recipient, or the person responsible for delivering it to the intended recipient, you are hereby notified that any disclosure, copying, distribution, or use of the information contained in this transmission is strictly PROHIBITED. If you have received this transmission in error, please notify the sender immediately by telephone or by return fax and destroy this transmission, along with any attachments.

OTH030024EH00 (6/19)

Keep these tips in mind

These tips can help you and your patients stop or taper common opioids, such as codeine, fentanyl, hydrocodone, hydromorphone, morphine, oxycodone, and oxymorphone.

- Don't stop opioids for physically dependent patients. Counsel them not to stop suddenly. Talk about the need for slowly tapering.
- Make sure you and the patient have an ongoing plan and agree on an appropriate tapering schedule, as well as a follow-up plan. Have clear and realistic patient and provider goals and expectations.
- Create a patient-specific plan to slowly taper, as no plan fits all.
- When managing patients taking opioids, especially those who have been treated for a long time and/or with high doses
 for chronic pain, ensure that a multimodal approach to pain management, including mental health support (if needed),
 is in place prior to tapering. A multimodal approach to pain management may be best for treating chronic pain and
 tapering.
- Patients who have been taking opioids for shorter time periods may tolerate a more rapid taper.
- Frequent follow-up with patients is important. Reassess the patient regularly to manage pain and withdrawal symptoms that emerge. Common withdrawal symptoms include:

•	Restlessness	•	Lacrimation	•	Rhinorrhea	•	Yawning
•	Perspiration	•	Chills	•	Mvalgia	•	Mvdriasis

Other symptoms also may develop, including:

•	Irritability	•	Insomnia	•	Joint pain • Weakness
•	Anorexia	•	Vomiting	•	Increased heart rate
•	Anxiety	•	Backache	•	Increased blood pressure
•	Nausea	•	Diarrhea	•	Increased respiratory rate

- Monitor patients for suicidal thoughts, use of other substances or changes in mood.
- When stopping opioids due to a suspected substance use disorder, evaluate and treat the patient, or refer for
 evaluation and treatment of the substance use disorder. Treatment should include evidence-based approaches such as
 medication assisted treatment (MAT) of opioid use disorder. Referral to a specialist may help complex patients with
 comorbid pain and substance use disorders.

Prescribe naloxone

Prevent overdoses for patients taking long-term or high-dose opioids. Refer to the formularies and drug lists on the provider portal for coverage information. Within the context of the opioid epidemic, in California, AB 2760 may require prescribers to offer naloxone to patients when one or more of the following conditions are present:

- The prescription dosage for the patient is 90 or more morphine milligram equivalents of an opioid medication per day.
- An opioid medication is prescribed concurrently with a prescription for benzodiazepine.
- The patient presents with an increased risk for overdose, including:
 - A patient with a history of overdose; or
 - o A patient with a history of substance use disorder; or
 - o A patient at risk for returning to a high dose of opioid medication to which the patient is no longer tolerant.

Consistent with the existing standard of care, physicians must provide education to patients receiving a prescription under this law on overdose prevention and the use of naloxone hydrochloride or another drug approved by the FDA for the complete or partial reversal of opioid depression. This education must also be offered to one or more persons designated by the patient, or, for a patient who is a minor, to the minor's parent or guardian.

Tell members about myStrength

myStrength is an evidence-based, behavioral health self-help resource. It offers interactive, individually-tailored applications that empower members to address depression, anxiety, stress, substance use, chronic pain, and sleep challenges.

Members can access myStrength online at mystrength.com/hnwell.

Buprenorphine waiver training programs

You can take courses to get a waiver to prescribe buprenorphine. To learn more, visit samhsa.gov/medication-assisted-treatment/training-resources/buprenorphine-physician-training.

You can find information about more trainings by visiting the Providers' Clinical Support System's calendar of events at pcssnow.org/calendar-of-events.

Additional information

Providers are encouraged to access Health Net's provider portal online at provider.healthnet.com for real-time information, including eligibility verification, claims status, prior authorization status, plan summaries, and more.

If you have questions regarding the information contained in this update, contact the Health Net Provider Services Center by email at provider_services@healthnet.com within 60 days, by telephone or through the Health Net provider website as listed in the right-hand column on page 1.