

# Treating Opioid Use Disorder

Canada is in the midst of an opioid crisis. Like many organizations across the country, CADTH has made addressing the opioid crisis a top priority. In the last year, we have delivered a large body of evidence to inform decisions on effectively treating opioid use disorder and how we use drug and non-drug interventions to help patients manage pain. But in doing so, we've also revealed some significant gaps in the evidence – areas where evidence is needed but where little or no high-quality evidence can be found.

**Knowing where these gaps in the evidence exist can help researchers and research funding bodies better focus their efforts on opioid research and the management of pain.**

Following, you'll find a list of gaps in evidence related to the treatment of opioid use disorder that we've identified while carrying out recent rapid reviews through our [Rapid Response Service](#).

Other publications in this series will highlight gaps in areas also important to the opioid crisis including Opioid Misuse, Overdose, and Harms; Opioids and the Treatment of Pain; Alternatives to Opioids; Chronic Pain Management; and Acute Pain Management.

For more information about the CADTH response to the opioid crisis and our evidence, please visit [www.cadth.ca/opioids](http://www.cadth.ca/opioids) and [www.cadth.ca/pain](http://www.cadth.ca/pain).

It's important to note that these gaps in evidence have been compiled from multiple CADTH reports from 2015 to the end of 2017. For more details on each identified gap, consulting the full CADTH report is highly recommended. Depending on the date of the report, additional evidence may now be available that addresses the research gap. Evidence from other organizations may also be available that could address the research gaps. Because of the methods used for rapid reviews, it is possible that evidence may not have been included that could potentially address the research gaps.

## Naltrexone for Opioid Use Disorders >

2017

### *Evidence Requested for Decision-Making*

- Clinical effectiveness of naltrexone formulations to treat opioid use disorder
- Cost-effectiveness of naltrexone formulations to treat opioid use disorder
- Recommendations from evidence-based guidelines on naltrexone to treat opioid use disorder

### *What We Found*

- Extended-release naltrexone increases the length of opioid abstinence
- Extended-release naltrexone helps keep patients in treatment
- Oral naltrexone doesn't appear to have the same results
- No differences in patient safety were seen between treatment options
- Extended-release naltrexone is more expensive but may be cost-effective

## Evidence Gaps

*What We Did Not Find*

Canadian cost-effectiveness evidence

A comparison of the clinical effectiveness of oral versus injectable naltrexone

Longer-term studies

Clinical effectiveness of naltrexone formulations for patients dependant on opioids other than heroin

High-quality studies

Evidence on the place in therapy of injectable naltrexone (from primary studies or guidelines)

**Medical Cannabis in Residential Transition or Addiction Programs >**

2017

*Evidence Requested for Decision-Making*

- Clinical effectiveness of cannabis for adults being treated in residential transition and addiction programs
- Cost-effectiveness of cannabis for adults being treated in residential transition and addiction programs
- Recommendations from evidence-based guidelines on cannabis for adults being treated in residential transition and addiction programs

*What We Found*

- No relevant literature was identified

**Evidence Gaps**

*What We Did Not Find*

Evidence on clinical effectiveness

Evidence on cost-effectiveness

Recommendations from evidence-based guidelines

## Concurrent Treatment for Substance Use Disorder and Trauma-Related Comorbidities >

2017

### *Evidence Requested for Decision-Making*

- Clinical effectiveness of the concurrent treatment of substance use disorders and comorbid post-traumatic stress disorder, anxiety, or depression
- Clinical effectiveness of the treatment of one condition for the improvement of all symptoms of substance use disorder and comorbid post-traumatic stress disorder, anxiety, or depression
- Recommendations from evidence-based guidelines on how to treat substance use disorders and comorbid post-traumatic stress disorder, anxiety, or depression

### *What We Found*

- Evidence suggests integrated treatments offer greater improvement of post-traumatic stress disorder symptoms, depression, or anxiety compared with no or minimal treatment for patients with comorbid substance use disorder
- Evidence suggests addiction-based interventions for comorbid substance use disorder and post-traumatic stress disorder were more effective at controlling substance use
- One evidence-based guideline recommended an integrated treatment approach for comorbid alcohol use disorder and post-traumatic stress disorder, or comorbid alcohol use disorder and anxiety disorder
- The same evidence-based guideline recommended cognitive behavioural therapy for comorbid alcohol use disorder and depression

### **Evidence Gaps**

*What We Did Not Find*

Studies comparing treatment for post-traumatic stress disorder with treatment for substance use disorder in patients with comorbid post-traumatic stress disorder and substance use disorder

Evidence on safety and adverse events

Evidence of clinical effectiveness of treatment options over the long term

Evidence from Canadian studies

Evidence from high-quality studies (addressing the many limitations of the current body of evidence)

## Buprenorphine Formulations for the Treatment of Opioid Use Disorders >

2017

### *Evidence Requested for Decision-Making*

- Comparative clinical effectiveness of buprenorphine or buprenorphine-naloxone formulations to treat opioid use disorder
- Cost-effectiveness of buprenorphine or buprenorphine-naloxone formulations to treat opioid use disorder
- Recommendations from evidence-based guidelines on buprenorphine or buprenorphine-naloxone formulations

### *What We Found*

- All buprenorphine formulations examined in the selected studies show a similar clinical response in patients with opioid use disorder
- Significantly higher rates of abuse, misuse, and diversion are found in sublingual buprenorphine-naloxone tablet formulations
- Buprenorphine implants are associated with high rates of treatment retention
- Rates of adverse effects were low among buprenorphine formulations, with no significant differences observed

## Evidence Gaps

*What We Did Not Find*

Systematic reviews comparing buprenorphine formulations

High-quality, large scale randomized controlled trials comparing buprenorphine formulations

Canadian clinical or economic studies

US or Canadian evidence-based guidelines

## Buprenorphine/Naloxone Versus Methadone for the Treatment of Opioid Dependence >

2016

### *Evidence Requested for Decision-Making*

- Clinical effectiveness of buprenorphine/naloxone compared with methadone for opioid dependence
- Cost-effectiveness of buprenorphine/naloxone compared with methadone for opioid dependence
- Recommendations from evidence-based guidelines on buprenorphine/naloxone for opioid dependence

### *What We Found*

- Overall, buprenorphine/naloxone appears to be a safe, effective, and cost-effective choice for treating opioid use disorder compared with methadone
- More methadone patients were retained in treatment
- Buprenorphine/naloxone patients were more likely to abstain from opioid use
- Higher doses of methadone or buprenorphine/naloxone were more effective
- No statistically significant differences in harms, including mortality
- Buprenorphine/naloxone was more effective but more costly than methadone; however, in some scenarios, buprenorphine/naloxone was more effective and less costly
- One Canadian clinical practice guideline recommends that the choice of treatment be guided by clinical circumstances and patient preference

### **Evidence Gaps**

*What We Did Not Find*

Evidence on longer-term treatment (more than six months)

Evidence specific to youth, younger adults, or older adults

Canadian economic analyses

Consistent use of recommended doses of the intervention and comparator in the studies

Consistent use of objective measures such as urine testing in the studies

## Rapid and Ultra-Rapid Detoxification in Adults with Opioid Addiction >

2016

### *Evidence Requested for Decision-Making*

- Clinical effectiveness and safety of rapid opioid detoxification (ROD) and ultra-rapid opioid detoxification (UROD)
- Cost-effectiveness of ROD and UROD
- Recommendations from evidence-based guidelines on ROD and UROD

### *What We Found*

- Some evidence suggesting earlier peaking of and lower scores for withdrawal symptoms with UROD
- Some evidence suggesting higher rates of commencement and continuation of maintenance treatment with UROD
- No significant differences between UROD and control groups in the commencement or duration of withdrawal treatment
- Mixed results in the completion of withdrawal treatment and the incidence of adverse events
- One guideline recommended against the use of UROD because of high risk for adverse events

### **Evidence Gaps**

*What We Did Not Find*

Any clinical evidence on ROD

Robust, high-quality evidence on UROD

Cost-effectiveness of ROD and UROD

## Crushed Buprenorphine or Buprenorphine-Naloxone for Opioid Dependency >

2016

### *Evidence Requested for Decision-Making*

- Clinical effectiveness and safety of sublingual crushed buprenorphine for opioid dependency
- Clinical effectiveness and safety of sublingual crushed buprenorphine-naloxone for opioid dependency
- Recommendations from evidence-based guidelines on the administration of crushed buprenorphine or crushed buprenorphine-naloxone

### *What We Found*

- No statistically significant differences in opioid withdrawal or opioid craving between the whole buprenorphine tablet or the crushed tablet
- Number of patients experiencing adverse events was higher in the crushed tablet group; however, there were no serious adverse events reported in either group

### **Evidence Gaps**

#### *What We Did Not Find*

Evidence on the effectiveness of crushed tablets in resolving misuse and diversion issues

Relevant studies comparing sublingual administration of crushed buprenorphine-naloxone with uncrushed buprenorphine or uncrushed buprenorphine-naloxone tablets or buprenorphine-naloxone film for the treatment of opioid dependency

Evidence-based guidelines on the use of crushed buprenorphine or crushed buprenorphine-naloxone

## Occupational Therapy Interventions to Prevent Opioid Relapse >

2016

### *Evidence Requested for Decision-Making*

- Clinical effectiveness of occupational therapy to prevent relapse of opioid use in patients with chronic pain or opioid dependence
- Cost-effectiveness of occupational therapy to prevent relapse of opioid use in patients with chronic pain or opioid dependence
- Recommendations from evidence-based guidelines on occupational therapy to prevent relapse of opioid use

### *What We Found*

- No relevant literature was identified

### **Evidence Gaps**

*What We Did Not Find*

Evidence on clinical effectiveness

Evidence on cost-effectiveness

Recommendations from evidence-based guidelines

Yoga for the Treatment of Post-Traumatic Stress Disorder, Generalized Anxiety Disorder, Depression, and Substance Use >

2015

*Evidence Requested for Decision-Making*

- Clinical effectiveness of yoga to treat substance use disorder
- Recommendations from evidence-based guidelines on yoga to treat substance use disorder

*What We Found*

- Evidence suggesting yoga may help some symptoms in adults with substance use and addiction

**Evidence Gaps**

*What We Did Not Find*

High-quality evidence on the clinical effectiveness and safety of yoga over the long term for substance use and addiction

Evidence for diverse populations with substance use and addiction

Recommendations from evidence-based guidelines

## Mindfulness Interventions for the Treatment of Post-Traumatic Stress Disorder, Generalized Anxiety Disorder, Depression, and Substance Use Disorders >

2015

### *Evidence Requested for Decision-Making*

- Clinical effectiveness of mindfulness interventions to treat substance use disorder
- Recommendations from evidence-based guidelines on mindfulness to treat substance use disorder

### *What We Found*

- One low-quality, randomized controlled trial suggests that mindfulness is more effective than “treatment as usual” in lowering the risk of relapse to substance use and heavy drinking
- One evidence-based guideline suggests that mindfulness can be used by suitably trained and experienced professionals to treat patients with problematic drug and alcohol use

### Evidence Gaps

*What We Did Not Find*

High-quality evidence from studies with larger sample sizes

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#### **ABOUT CADTH**

CADTH is an independent, not-for-profit organization responsible for providing Canada’s health care decision-makers with objective evidence to help make informed decisions about the optimal use of drugs and medical devices in our health care system.

CADTH receives funding from Canada’s federal, provincial, and territorial governments, with the exception of Quebec.

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**CADTH** Evidence Driven.

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