

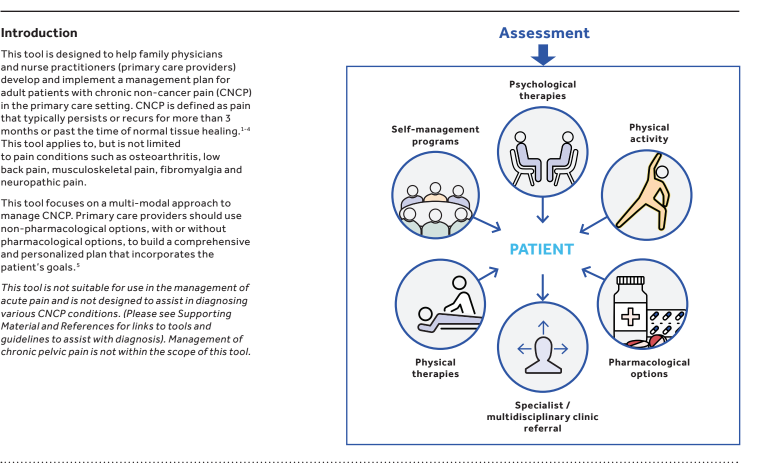
Management of Chronic Non-Cancer Pain

Introduction

This tool is designed to help family physicians and nurse practitioners (primary care providers) develop and implement a management plan for adult patients with chronic non-cancer pain (CNCP) in the primary care setting. CNCP is defined as pain that typically persists or recurs for more than 3 months or past the time of normal tissue healing.¹⁻⁴ This tool applies to, but is not limited to pain conditions such as osteoarthritis, low back pain, musculoskeletal pain, fibromyalgia and neuropathic pain.

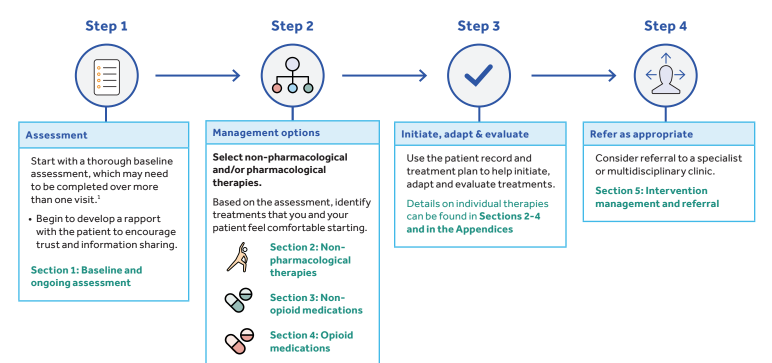
This tool focuses on a multi-modal approach to manage CNCP. Primary care providers should use non-pharmacological options, with or without pharmacological options, to build a comprehensive and personalized plan that incorporates the patient's goals.⁵

This tool is not suitable for use in the management of acute pain and is not designed to assist in diagnosing various CNCP conditions. (Please see Supporting Material and References for links to tools and guidelines to assist with diagnosis). Management of chronic pelvic pain is not within the scope of this tool.



General approach

Work with your patients to identify and understand the complex bio-psycho-social elements involved in their pain and emphasize the value of a multi-modal approach to manage their pain. Management is often a process of repeated trials to determine the effects of specific treatments and can take a few months or years to optimize. Once a treatment plan is identified, initiate, adapt and evaluate how it improves daily function, pain, mood and quality of life, while assessing the risks/benefits for long-term use. It is also important to optimally manage any active underlying health issues related to a patient's pain (e.g. diabetes, inflammatory arthritis).



The guides for assessment outlined below are to help develop and monitor a treatment plan for patients with CNCP. **They are not designed to diagnose specific CNCP conditions.** During an assessment, work to develop a rapport with the patient to establish trust and encourage sharing of information. Consider completing a thorough baseline assessment in the following patients:

• Patients with a new diagnosis of CNCP, patients who are new to your practice with a diagnosis of CNCP, and patients currently in your practice with a diagnosis of CNCP.

1. Baseline assessment						
Assessment parameter	Factors to consider ^{2,3,5}					
Pain condition	 Identify pain diagnoses, e.g. osteoarthritis, fibromyalgia or neuropathic pain If suspected <u>Complex Regional Pain Syndrome (CRPS)</u>^[1], consider urgent referral Assess biomedical yellow flags (see Yellow Flags table below) <u>Pain: Brief Pain Inventory (BPI)</u>^[1]: Intensity Exacerbating and alleviating factors Character Systemic symptoms 					
	 Duration Past investigations/consultations Response to current/past treatments (consider whether trial was long enough to evaluate efficacy/side effects) Past medical history Current medications (including prescription, non-prescription, and natural products) 					
Functional and social history	 Assess functional status and impairment (e.g. <u>BPI</u>) Psychosocial history: living arrangements, family/social support, family obligations, work status, sleep, relationships Assess social yellow flags (see Yellow Flags table below) 					
Mental health	 Current and past psychiatric history (e.g. depression PHQ-9^[iii], anxiety <u>GAD-7^[iv]</u>, PTSD) Family psychiatric history Assess psychological yellow flags (see Yellow Flags table below) 					
Substance use history & opioid risk assessment	 Review history of substance use, abuse, and addiction (start with family history then personal history): Alcohol, cannabis, prescription medications, illicit drugs Attendance at an addiction treatment program If on opioids, review for the presence of any opioid use disorder features. May use <u>Opioid Risk Tool^[W]</u>, however, it has insufficient accuracy for risk stratification^{2.6} Use urine drug testing before starting opioid therapy. Consider annual urine drug testing (or more often, as appropriate) for the use of opioid medication and/or illicit drugs² 					
Physical examination	 Document relevant physical examination based on diagnosed pain condition(s) 					

VELLOW FLAG

Assess the follo	wing to identify patients with CNCP who are at risk for poor outcomes:						
Biomedical	 Severe pain or increased disability at presentation Previous significant pain episodes Multi-site pain Non-organic signs latrogenic factors 						
Psychological	 Belief that pain indicates harm Expectation that passive rather than active treatments are most helpful Fear-avoidance behaviour Catastrophic thinking Poor problem-solving ability Passive coping strategies Atypical health beliefs Psychosomatic perceptions High levels of distress 						
Social	 Low expectations of return to work Lack of confidence in performing work activities Heavier workload Low levels of control over rate of workload Poor work relationships Social dysfunction/isolation Medico-legal issues 						
Patients at highe	Patients at higher risk of poor outcomes may require closer follow-up and greater emphasis on						

a diversified non-pharmacological and pharmacological, multi-modal approach to treatment.⁷

2. Ongoing assessment						
Assessment elements	Comments					
 Identify new pain, related symptoms or significant change 	Physical examination as indicated					
Adherence to treatment	n/a					
Adverse event related to treatment	n/a					
 Treatment(s) effect on: Pain Function Quality of life Mood Social function 	Assess and document using: • Narrative assessment • Validated tools (e.g. <u>BPI</u>) Note: 30% improvement is meaningful for pain and function ²					
 Progress towards patient goals (SMART goals: Specific, Measurable, Agreed-upon, Realistic, Time-based) 	Examples • Taking walks/walking dog • Attending family/social events • Returning to part-time work • Participating in recreational activities					
 If on opioids, monitor for: Aberrant drug-related behaviours Clinical features of Opioid Use Disorder (see table below) Use urine drug testing as indicated 	See Table 3 Clinical features of Opioid Use Disorder below for list of behaviours					
□ In patients with current or past substance use disorder (SUD), monitor for destabilization of disease	Monitor for aberrant use of prescribed medications					

3. Clinical features of Opioid Use Disorder ⁸							
Indicator	Examples						
Altering the route of delivery	 Injecting, biting or crushing oral formulations 						
Accessing opioids from other sources	 Taking the drug from friends or relatives Purchasing the drug from the 'street' Double-doctoring 						
Unsanctioned use	 Multiple unauthorized dose escalations Binge use rather than scheduled use 						
Drug seeking	 Recurrent prescription losses Aggressive complaining about the need for higher doses Harassing medical office staff for faxed scripts or 'fit-in' appointments Nothing else 'works' 						
Repeated withdrawal symptoms	 Marked dysphoria, myalgia, gastrointestinal symptoms, cravings 						
Accompanying conditions	 Currently addicted to alcohol, cocaine, cannabis, or other drugs Underlying mood or anxiety disorders are not responsive to treatment 						
Social features	 Deteriorating or poor social function Concern expressed by family members 						
Views on the opioid medication	 Sometimes acknowledges being addicted Strong resistance to tapering or switching opioids May admit to mood-leveling effect May acknowledge distressing withdrawal symptoms 						

Non-pharmacological treatments should be considered for all patients with CNCP.¹ Choose treatments that you and the patient feel comfortable with and then initiate, adapt, and evaluate the treatment plan (use motivational interviewing techniques, as appropriate).

When determining the benefit of a therapy, an improvement of 30% in pain and function scores is considered clinically meaningful;² however, even a smaller improvement may be meaningful to the patient.



Non-pharmacological treatments:



Examples of pain conditions indicated for: fibromyalgia, low back pain, headache, osteoarthritis

A) Initiate

- Recommend general activity and exercise therapies, as appropriate
- Recommend combined home and group physical activities to help increase activity levels
- Pick a low impact physical activity, such as walking, pilates, Tai Chi, yoga or aquatic therapy (see Appendix A)
- Start low and go slow (e.g. 5 min every other day) and aim for a moderate level of intensity of activity^{2.11}
- Consider referral to a
 physiotherapist if more
 intensive support is required

B) Adapt

- Improve adherence to home physical activity by encouraging graded activity
- Encourage graded activity add 10 min every 3-4 weeks¹²
- Minimal goal: 30 min of exercise 5 days a week^{2,13}
- Add in other activities as tolerated

C) Evaluate

- Measure benefits at 8 or more weeks¹³
- Use <u>BPI</u> to evaluate effect on pain, function and quality of life
- If benefits are not identified, try other activity types and continue to counsel about the value of exercise and activity



Self-management programs¹⁴

Examples of pain conditions indicated for: fibromyalgia, low back pain, headache, osteoarthritis, neck pain, rheumatoid arthritis, neuropathic pain

A) Initiate

- A self-management program should be considered to complement other therapies
- patients have initiated¹
 Identify a self-management program that best suits the patient's need (see Supporting material & resources section
- p. 8) **B) Adapt**

Encourage pat

• Encourage patients to continue to use strategies learned from the program

C) Evaluate

After program completion:

• Use tools like <u>BPI</u> to evaluate effect on pain, function and quality of life



Psychological therapies

Examples of pain conditions indicated for: fibromyalgia, low back pain, headache, osteoarthritis, neck pain, rheumatoid arthritis, neuropathic pain

A) Initiate

- Cognitive behavioural therapy (CBT) should be considered for the treatment of patients with chronic pain¹
- Particularly valuable for those with co-morbid depression and/ or anxiety

Start with one of the following psychological therapies:

- CBT, Mindfulness Based Intervention (MBI), Acceptance Commitment Therapy or Respondent Behavioural Therapy (see Appendix A)
- Consider referral to a psychotherapist, social worker, occupational therapist and/or other mental health professional if more intensive support is required

B) Adapt

• Encourage patients to continue to use strategies learned from therapies

C) Evaluate

- Use tools like <u>BPI</u>, <u>PHQ-9</u> to evaluate effect on pain, function and quality of life
- Add other types of therapies as appropriate (see Appendix A)
- Rarely, may exacerbate some underlying mental illnesses



Examples of pain conditions indicated for: low back pain, neck pain, neuropathic pain

A) Initiate

- Consider any of the following
- for short-term relief of pain:1
 - Manual therapyTENS
- Low level laser therapy
- Consider referral to a

physiotherapist, chiropractor or osteopath, as appropriate

B) Adapt

• Encourage patients to participate in 8 therapy sessions over 4-6 weeks¹⁴

C) Evaluate

- Follow up after completion of 8 sessions
- Use <u>BPI</u> to evaluate effect on pain, function and quality of life

See a list of patient resources in the Supporting Materials section (p. 8)

- Online videos & webinars
- Physical activity resources
- Online tools and programs
- Patient networks, communities and support groups

See a listing of resources in your LHIN

thewellhealth.ca/cncp

- So
- Non-opioid medications, in combination with non-pharmacological therapies, are the preferred treatment for CNCP.¹ Choose a treatment that you and the patient feel comfortable with and then initiate, adapt, and evaluate the treatment plan.

See **Appendix B** for details on evidence, benefits and harms.

Most patients have either a good response (an improvement of 30% in pain and function scores is considered clinically meaningful) or have no response.²

Start with ONE medication and evaluate. Use a sequential manner (versus parallel) to trial a second medication, if needed. Minimize polypharmacy as much as possible.

A) Initiate¹

Select one medication based on patient's pain type and professional judgment of risks/benefits.

- Agree with patient on goals (pain reduction, improved function/ mood, other)
- Agree on length of initial trial (usually 2 weeks at optimum dose, up to 4 weeks for antidepressants)
- Discuss potential side effects/risks (see Appendix B)
- Be aware of concomitant over-the-counter treatments and advise accordingly.
- Where possible, avoid concomitant sedative and hypnotic medications; be aware of concomitant alcohol use and counsel that there is an increased risk of overdose if alcohol and opioids are used together^{1,2}
- Start at recommended dose

Tip: Some antidepressants can have a role for neuropathic pain, as well as for nociceptive pain, such as osteoarthritis

See **Appendix B** for details on evidence, benefits/harms, and dosing.

B) Titrate¹

- Adjust, as needed, up to an effective dose, unless limited by side effects. Do not exceed the maximum dose.
- Minimize polypharmacy as much as possible.

See Appendix B for details on dosing and titration.

C) Evaluate¹⁵

- Evaluate effects on pain, function, mood and set goals
- Use pain and function assessment scales:¹⁵
- Brief Pain Inventory (BPI)^[11]
- Consider trialling two or three drugs in succession from the same class if one is ineffective¹
- Avoid co-prescribing two drugs from the same class
- Due to safety risks associated with use of oral NSAIDs, use conservative dosing for the shortest possible duration consistent with approved prescribing limits¹⁶

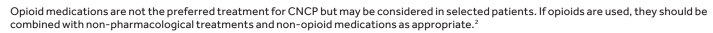
Regularly review ongoing value of each medication. If drug does not produce a meaningful improvement, stop or taper drug¹ (see **table on p. 6** for tapering instructions)

Drug class Drug		Pain types ¹			
General	Acetaminophen	Osteoarthritis (hip or knee)			
	Nonsteroidal anti- inflammatory drugs (NSAIDs)	Low back pain			
Anti- convulsants	Carbamazepine	First line for trigeminal neuralgia (may also be used for general neuropathic pain)			
	Gabapentin	Neuropathic pain (amitriptyline or gabapentin are usually the first choice)			
	Pregabalin	If amitriptyline or gabapentin are not effective/tolerated, pregabalin may be used as an alternative for neuropathic pain or fibromyalgia			
Anti- depressants	Amitriptyline (nortriptyline or imipramine may be used if amitriptyline not effective) ¹	Neuropathic pain (amitriptyline or gabapentin are usually the first choice)			
	Duloxetine	Neuropathic pain due to diabetes, fibromyalgia, or osteoarthritis			
	Fluoxetine	Fibromyalgia			
Topical	Topical NSAIDs	Musculoskeletal pain ¹ and osteoarthritis ¹⁷			
	Topical rubifacients	Musculoskeletal pain (if other drug treatments are not effective)			

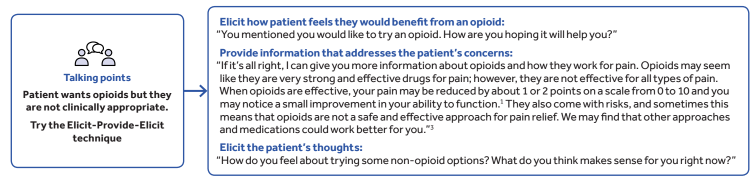
or anti-convulsants¹⁸

Cannabinoid forms that can be considered for neuropathic pain:¹⁸

- Synthetic tetrahydrocannabinol (nabilone)
- Nabiximols
- Dried cannabis (vaporizer or edible product)



See **Appendix C** for details on evidence, benefits and harms.



A) Initiate^{1,19}

Before trying opioids, it is not necessary to sequentially "fail" non-pharmacological or non-opioid pharmacological therapies, though it is important to weigh expected benefits and risks of therapy² (see **Appendix C**). There is no high quality evidence showing that opioids improve pain or function with long-term use.

1. Patient selection:

- Opioids should be reserved for patients that meet the following criteria:
 - Non-opioid treatments have been trialled or are being trialled concurrently.
 - Pain is severe enough to interfere with daily function.
 - Patients with a low risk of Opioid Use Disorder. Patients with a high risk (active Substance Use Disorder) may require further consultation with an addictions expert.
- May use the Opioid Risk Tool^[v] to gauge potential risk.^{2,6} Supplement with a history identifying high risk factors such as:
 - Current anxiety, depression, PTSD
 - · Current or past history of problematic substance use (e.g. alcohol, opioids, cannabis)

2. Opioid initiation:

- · Set goals with patient (pain reduction, improved function/mood)
- Discuss the short-term benefits and potential side effects/risks, such as potential loss of efficacy over time (see Appendix C)
- Avoid prescription of sedative and hypnotic medication when possible
- Be aware of concomitant use of alcohol and over the counter medications
- Agree on duration of an opioid trial (e.g. typically 2 weeks at optimal dose)
- For patients on opioids over 90 morphine milligram equivalents (MME) or patients on opioids with a potential risk for overdose (i.e. past/active/ evolving Opioid Use Disorder or concurrent benzodiazepine use), encourage the patient to obtain take home naloxone (kit or intranasal spray) from their pharmacist²

• Before starting opioids, discuss an "exit strategy" for how opioids will be discontinued if they do not produce benefits that outweigh risks²

B) Titrate^{1,19}

- Titrate oral opioids until efficacious* (an improvement in function and/or pain of 2 points on a 10-point scale).^{19,20}
- Most patients respond to doses in the range of 0-50 MME. As the dose increases, the risk of overdose, addiction, falls, motor vehicle accidents and sleep apnea increase as well.
- Opioids have a medium effect on pain (10-20% reduction) and a small effect on function (<10% change): function can improve even when pain is still present.^{2,5}
- Use the lowest effective dose aim to keep the dose under 90 MME. If a larger dose is required, consider obtaining a second opinion.^{2,19}
- *See below on the watchful dose and Appendix C for details on dosing.

C) Evaluate¹⁵

For conditions where opioids may be effective, establish realistic expectations:²

- After titration, evaluate benefits and risks of continued therapy at least every 3 months $^{\rm 2}$
- If drug does not produce a meaningful improvement, discontinue/taper
- If opioids are inappropriately used, the risk of overdose, hypogonadism, sleep disorders or respiratory function can worsen

 $Recommendations in the above table have been developed in part from a \ consensus \ of \ expert \ opinion.$

WATCHFUL DOSE: Guidelines recommend reassessing the benefit/risk of doses ≥50 MME/day and to "avoid or justify increasing dosage" at doses ≥90 MME/day.^{2,21}



Tapering opioids	How to taper⁵	Tapering pearls				
 Indications to taper and discontinue opioids: Insufficient analgesia, insufficient effect on function, or a failed opioid trial Significant side effects (e.g. sedation, fatigue, depression, sleep apnea, falls, motor vehicle accidents, testosterone suppression) Suspected Opioid Use Disorder High opioid dose (well above 90 MME), even if no obvious side effects are present Explain to the patient that tapering often improves pain, mood and function. Refer to the Opioid Tapering Template	 Opioids should never be abruptly stopped, as it may trigger unauthorized use and is an increased risk for overdose There are many protocols for an opioid taper. For examples of opioid tapers see the <u>Opioid</u> <u>Tapering Template</u> 	 In patients who have been on opioids for year a slower taper is more likely to be successful Taper more cautiously during pregnancy and/or seek out expert consultation – acute withdrawal increases the risk of premature labour and spontaneous abortion Avoid sedative-hypnotic medications, especially benzodiazepines, during the taper Optimize non-opioid management of pain and provide psychosocial support for anxiety related to the taper Some patients may begin to manifest an Opioid Use Disorder during the taper. Arrang for appropriate treatment and consider naloxone use. 				
Strategies to Prevent Opioid Use Disorder (OU	D)		Naloxone			
1. Identify high risk patients: individuals with current problematic alcohol or drug use.	Advise patients with an opioid prescription to obtain a take-					
Do not prescribe opioids to patients at high risk fo and have failed at all first-line non opioid treatmen		home naloxone kit. Ontarians with a health card are eligible for a free take-home				
3. Take a baseline urine drug sample. Do not prescribe opioids if cocaine or non-authorized drugs are present.						

- 4. Dispense small amounts frequently weekly, twice weekly, daily if necessary; especially if patient runs out early.
- 5. Set the maintenance dose at the lowest possible dose in most cases, it should be no more than 50 MME.
- 6. Avoid any drug that is commonly misused in the community (e.g. hydromorphone, fentanyl, oxycodone).
- 7. If patient shows clinical features of OUD, consider management with buprenorphine or methadone, or specialized addiction clinic referral if appropriate.

Note: Continuing to prescribe opioids in the face of opioid addiction may put the patient at risk of harm. However, stopping or refusing to prescribe opioids can also cause harm, such as severe withdrawal symptoms or driving the patient to obtain opioids from the street. It is important to mitigate these risks by finding a safe way to reduce and manage opioid use.

Section 5: Intervention management & referral

Ensure that all necessary and relevant information, as required by the clinic or specialist, is included when initiating a referral.

Type of referral	Consider when:1	Consider u
Referral to psychological therapy	 Patient has moderate to high levels of distress Patient has difficulty adjusting to a life with pain Patient is struggling to change their behaviour and maintain normal activities Patient is referred to specialist pain service 	following i support co • <u>Medical Mento</u> Addictions and
Referral to pain specialist service (may include interventional management)	 Treatment failure after trial of 4 drugs for neuropathic pain Opioid dose is greater than 90 MME² Inadequate response to non-specialist management Intervention management: Interventional procedures can provide short-term relief of pain, though some interventions are associated with rare but significant adverse outcomes (e.g. stroke, death) Consider the following procedures for the specified conditions: Lumbar or cervical epidurals in hospital-based centres (e.g. spinal stenosis, discogenic pain +/- radicular pain) Facet joint injections, median branch blocks (e.g. facet joint pain) Spinal cord stimulators (e.g. low back and associated limb-based pain in failed back surgery) Trigger point injections (e.g. myofascial pain syndromes) 	 Project ECHO eConsult^[Viii] Toronto Acada Medicine Instii The Inter-prof Assessment a Clinics (ISAEC
Multidisciplinary pain management program Features: • Rehabilitation and exercise therapy • Patient education • Vocational therapy • Medical management	 Patient has poor functional capacity Patient has moderate to high levels of distress Patient has social and occupational problems related to pain Patient has failed to benefit from other, less comprehensive therapies Patient prefers self-management rather than a medical approach If referring patient for CRPS, urgent consultation and management required 	

naloxone kit from pharmacies, community organizations and provincial correctional facilities.²



using the g resources to complex cases:

- oring for nd Pain (MMAP)^[10]
-)[vii]
- <u>demic Pain</u> titute (TAPMI)^[ix]
- ofessional Spine and Education <u>C)</u>[x]

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Patient record and treatment plan

This table is designed to help providers document the 'agreed-on' plan that can be filed in a patient's chart and referred to during subsequent visits to follow up and continue discussion.

Name:

Date of birth:

	Assessment				Treatment pla (note frequency a				
Date	Pain (<u>BPI</u> scores for 3 domains, 0-10)	Function (BPI score, 0-10)	General activity (BPI score, 0-10)	Mood (PHQ-9 depression score, 0-20 or higher; GAD-7 anxiety score, 0-21)	Physical activity (e.g. yoga, Taichi, aqua therapy, pilates, physical activity) Frequency Duration	Self-management / psychological therapy (e.g. self-management program, CBT, MBI) Frequency Duration	Non-opioid medications Regimen Adverse reactions Adherence 	Opioid medications • Dosing • Adverse effects (A/E) • Adherence • Aberrant behaviours	Monitor & follow-up (e.g. include notes on time frame for follow-up and issues to discuss at next visit)
Nov 8, 2016	8 7 7		5 daily walks, ~5mins	6	Activity: Yoga Frequency: weekly Duration: 1hr	Therapy: n/a Frequency: n/a Duration: n/a	Naproxen Dosing: 220mg, twice daily A/E: none Adherence: patient takes medication daily	Dosing: n/a A/E: n/a Adherence: n/a Aberrant Behaviours: n/a	Follow up in 3-4 weeks
					Activity: Frequency: Duration:	Therapy: Frequency: Duration:	Dosing: A/E: Adherence:	Dosing: A/E: Adherence: Aberrant Behaviours:	
					Activity: Frequency: Duration:	Therapy: Frequency: Duration:	Dosing: A/E: Adherence:	Dosing: A/E: Adherence: Aberrant Behaviours:	
					Activity: Frequency: Duration:	Therapy: Frequency: Duration:	Dosing: A/E: Adherence:	Dosing: A/E: Adherence: Aberrant Behaviours:	
					Activity: Frequency: Duration:	Therapy: Frequency: Duration:	Dosing: A/E: Adherence:	Dosing: A/E: Adherence: Aberrant Behaviours:	
					Activity: Frequency: Duration:	Therapy: Frequency: Duration:	Dosing: A/E: Adherence:	Dosing: A/E: Adherence: Aberrant Behaviours:	

Referral	Medications trialled	Notes/comments	Notes
Specialist Multi-disciplinary clinic Interventional procedure			

Supporting material*

- [i] Complex Regional Pain Syndrome (CRPS) Bruehl, S. Complex regional pain syndrome. BMJ. 2015;351. <u>http://rsds.org/wp-content/uploads/2014/12/CRPS-bruehl.pdf</u>
- [ii] Brief Pain Inventory (BPI) http://www.npcrc.org/files/news/briefpain_long.pdf
- [iii] PHQ-9 https://www2.gov.bc.ca/assets/gov/health/practitioner-pro/bcguidelines/depression_patient_health_questionnaire.pdf
- [iv] GAD-7 http://www.integration.samhsa.gov/clinical-practice/ GAD708.19.08Cartwright.pdf
- [V] Opioid Risk Tool

http://nationalpaincentre.mcmaster.ca/opioid/cgop_b_app_b02.html

- [vi] Medical Mentoring for Addictions and Pain (MMAP) http://ocfp.on.ca/cpd/collaborative-networks/mmap
- [vii] Project ECHO https://www.echoontario.ca/
- [viii] eConsult (OTN Hub) https://otnhub.ca/patient-care/
- [ix] Toronto Academic Pain Medicine Institute (TAPMI) http://tapmipain.ca/
- [x] The Inter-professional Spine Assessment and Education Clinics (ISAEC) http://www.isaec.org/refer-to-isaec.html

Additional supporting materials and resources that may be useful for providers and patients:

- **Provider resources**
 - [xi] CORE Neck and Headache tool https://thewellhealth.ca/neckheadpain/
 - [xii] CORE Back Pain tool https://thewellhealth.ca/low-back-pain/
 - [xiii] Opioid Tapering Template https://thewellhealth.ca/opioidtaperingtool
 - [xiv] SBIRT (Screening, Brief Intervention, and Referral to Treatment) http://www.samhsa.gov/sbirt
 - [xv] McMaster Health Sciences: Practice toolkit http://nationalpaincentre.mcmaster.ca/documents/practicetoolkit.pdf
 - [xvi] College of Physicians and Surgeons of Ontario (CPSO). Appropriate Opioid Prescribing https://www.cpso.on.ca/CPSO-Members/Opioid-Prescribing-Resources

[Xvii] Centres for Disease Control. Pocket Guide: Tapering opioids for chronic pain. https://www.cdc.gov/drugoverdose/pdf/clinical_pocket_guide_

https://www.cdc.gov/drugoverdose/pdf/clinical_pocket_guide_ tapering-a.pdf

- [xviii] Ontario Pharmacy Evidence Network (OPEN). Evidence-based deprescribing algorithm for benzodiazepine receptor agonists. http://www.open-pharmacy-research.ca/evidence-baseddeprescribing-algorithm-for-benzodiazepines/
- [xix] Opioid Risk: Urine Drug Testing Guide. https://www.nhms.org/sites/default/files/Pdfs/ UrineDrugTestingguide.pdf

Patient resources

- [XX] Centers for Disease Control and Prevention (CDC) Prescription opioids: What you need to know <u>http://www.cdc.gov/drugoverdose/pdf/aha-patient-opioid-</u> factsheet-a.pdf
- [xxi] McMaster University: Messages for patients taking opioids http://nationalpaincentre.mcmaster.ca/opioid/cgop_b_app_b04.html
- [xxii] The Pain Toolkit http://www.paintoolkit.org/resources/videos
- [xxiii] **RNAO Fact sheets: Helping people manage their pain** http://rnao.ca/bpg/guidelines/fact-sheets/helping-you-manageyour-pain
- [xxiv] Mike Evans Best Advice for People Taking Opioid Medication http://www.evanshealthlab.com/opioids/
- [XXV] Understanding Pain in less than 5 minutes, and what to do about it! https://www.youtube.com/watch?v=C_3phB93rvl
- [xxvi] Institute for Safe Medication Practices (ISMP) Canada Opioid Stewardship https://www.ismp-canada.org/opioid_stewardship/
- [xxvii] People in Pain Network http://www.pipain.com/
- [xxviii] British Columbia Chronic Pain Self-Management Program http://www.selfmanagementbc.ca/chronicpainprogram
- [xxix] NeuroNovo Centre for Mindful Solutions (formerly "for Mindfulness-Based Chronic Pain Management") http://neuronovacentre.com

- [xxx] Fact Sheet: Chronic Pain http://www.cpa.ca/docs/File/Publications/FactSheets/ PsychologyWorksFactSheet_ChronicPain.pdf
- [xxxi] Webinar Intro to Mindfulness for Chronic Pain (5 part series) https://www.wwdpi.org/Webinars/Pages/Webinar.aspx?wbID=24
- [xxxii] Webinar Yoga for people in pain (5 part series) http://www.wwdpi.org/Webinars/Pages/Webinar.aspx?wbID=16
- [xxxiii] Canadian Mental Health Association (CMHA) http://cmha-yr.on.ca/

*These supporting materials are hosted by external organizations and as such, the accuracy and accessibility of their links are not guaranteed. CEP will make every effort to keep these links up to date.

References



- [1] Scottish Intercollegiate Guideline Network (SIGN). Sign Guideline 136: Management of chronic pain. 2013.
- [2] Centers for Disease Control and Prevention (CDC): CDC Guideline for Prescribing Opioids for Chronic Pain. 2016; 65(1). http://www.cdc.gov/drugoverdose/ prescribing/guideline.html
- [3] 2017 Canadian Guideline for Opioids for Chronic Non-Cancer Pain. Canada: Michael G. DeGroote National Pain Centre. 2017 [cited 2018 July 2]. Available from: http://nationalpaincentre.mcmaster.ca/opioid/
- [4] Registered Nurses' Association of Ontario. Assessment and Management of Pain (3rd ed.). Toronto, ON: Registered Nurses' Association of Ontario. 2013.
- [5] 2017 Canadian Guideline for Opioids for Chronic Non-Cancer Pain. Canada: Michael G. DeGroote National Pain Centre. 2017 [cited 2018 July 2]. Available from: http://nationalpaincentre.mcmaster.ca/opioid/
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