Correctional Officer Peer Champion Program Training Guide

LET'S TALK ABOUT HEP C: STOP THE SPREAD REDUCE THE RISK

HepPEd

National Prisons Hepatitis Education Program







Acknowledgements

The National Prisons Hepatitis Education Project (HepPEd) is a National Prisons Hepatitis Network initiative being led by the Kirby Institute and the Asutralasiian Society for HIV, Viral Hepatitis, and Sexual Health Medicine (ASHM). This guide was prepared by the Kirby Institute UNSW Sydney on behalf of the HepPEd Project Team. The content is based in part on the previously developed *Hep C & You* peer education program developed by the same group and disseminated by the Australian Injecting and Illicit Drug Users League (AIVL) and the *Youth Peer Education Toolkit Training of Trainers Manual* (sponsored by the United Nations Population Fund, UNAIDS, USAID, and the World Health Organization). The content was informed firstly by the HepPEd <u>Report of findings from the National Needs Assessment</u> and Steering Committee Process: Public Health Literacy and Hep C Education in the <u>Australian Prisons</u> which included insights into the educational needs of prisoners, correctional officers, and healthcare providers working in the prison setting. Secondly, guidance from the HepPEd Program was incorporated including on the key themes and messaging, key topics and learning objectives, and planned resource types.

About the HepPEd Program

The HepPEd Program was developed as part of the National Prisons Hepatitis Education Project (HepPEd), which aimed to develop and deliver targeted prison-specific hep C education to enhance the *public health literacy* (that is the knowledge, attitudes, and practical capabilities or competencies regarding hep C) of all those in prison setting, including healthcare providers, correctional officers, and prisoners. Peer-to-peer education between correctional officers is a key element of the HepPEd Program.

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Introduction

How to use this peer champions guide

Welcome to the '*Let's talk about hep C*' correctional officer education session! This training guide is designed to provide you with all the information and skills you need to inform your fellow officers about encouraging inmates to get tested and treated for hep C, and how this will create a safer working environment in the prisons, as part of the HepPEd Program.

As a peer champion, you play a vital role in sharing information, providing advice, and answering questions about managing hep C in the prison to your peers. This guide will equip you with the knowledge and skills to do just that. As you go through the guide and the training sessions, keep in mind that you are encouraged to adapt the material to your own personal style of providing information and advice, and to the individual learning characteristics of your peers.

We hope that this guide will help you make a positive impact on the health and well-being of prisoners, as well as the workforce in the prisons. Don't hesitate to reach out to your HepPEd facilitator if you have any questions or concerns as you go through the training. Good luck and have fun!

Let's talk about hep C correctional officer peer education modules

The three *Let's talk about hep C* correctional officer peer education modules as part of this Peer Education Program have been prepared for an audience with little or no understanding of prisons and hep C, and little or no experience in peer education. The overall goal is to ensure that peer champions gain a level of knowledge at least equal to, but likely somewhat above, their peers. The modules outlined in this training guide will be delivered to peer champions by HepPEd facilitators as three one-hour Powerpoint presentations with interactive activities. The first module aims to give provide basic understanding, from a prisons perspective, of what hep C virus is, how it is transmitted, and how it affects the body, as well as how the infection is diagnosed, how it is treated, and how spread of the virus can be reduced in the prisons. The second module aims to provide training in the key skills for successful peer education. The third module covers the learning objectives developed for correctional officers in the HepPEd Program, the key topics related to those objectives, and the educational resources developed for *Let's talk about hep C* correctional officer education including videos, online learning modules, concertina, and posters.

The topics included in each module are:

Module 1: Prisons and hep C	Module 2: Peer education skills	Module 3: The HepPEd Program
P10: Where is the liver and what does it do?	P24: Module 2 overview	P33: Module 3 overview
P10: What is hepatitis?	P26: Good communication in peer education	P33: The HepPEd Program and its key messages
P12: What are the tests for liver disease?	P26: What is peer education?	P35: Familiarisation with HepPEd resources
P12: What is hep C and how is it spread?	P27: What are the elements of successful peer education?	P36: Practice activity – working out your style
P15: Why should inmates get tested for hep C?	P28: Settings of peer education in the prison	P36: Practice activity – working out your settings
P15: What are the tests for hep C?	P28: How should peer education happen?	P36: Practice activity – working out your messages
P17: What is the treatment for hep C infection?	P29: What makes a successful peer champion?	P36: Practice activity – facing tough questions
P18: Why should prisoners be treated for hep C?	P30: Supervision and support	
P19: What happens after cure of hep C infection?		
P21: How to prevent spread of hep C infection in the prison?		

Module 1: · Prisons and Hep C ·

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Session overview

Title	Module 1: Prisons and Hep C
Format	PowerPoint presentation and activities
Length	60 minutes
Learning objectives	 Describe where the liver is in the body and what it does. Demonstrate an understanding of 'hepatitis', 'hep C', and 'hep C transmission'. Describe how common hep C infection is amongst prisoners and how commonly new infection occurs in the prisons. Describe the risk of catching hep C while working in the prison Describe the effects of chronic hep C on the liver and on the person. Describe what tests are used to diagnose hep infection. Describe the treatments for chronic hep C and their effectiveness. Demonstrate an understanding of the benefits of testing and treatment for hep C in the prisons – for those who work in the prisons and for the community Describe the ways in which spread of hep C amongst prisoners can be reduced

Session structure

Time	10 minutes
Module topics	 Where is the liver and what does it do? What is hepatitis? What are the tests for liver disease? What is hep C and how is it spread? Why inmates should get tested for hep C? What are the tests for hep C?



- What is the treatment for hep C infection?
- Why should prisoners be treated for hep C?
- What happens after cure of hep C infection?
- How to prevent the spread of hep C infection amongst prisoners?



Topic 1: Introduction

Learning Outcome	Participants oriented to the program, module, and topics
Peer	Module 1 Overview – Prisons and Hep C
Champion Notes	Overview
	This education program focuses on hepatitis C (hep C) infection, how it is spread, and how it is diagnosed and treated in the prisons, and why it is important for prisoners to get tested and treated for hep C.
	 Hep C is a viral infection which causes inflammation of the liver ('hepatitis') and slowly stops the liver working properly ('liver failure'). It can cause serious disease or death.
	• Hep C is spread by contact between the blood of one person with the blood of another person (sometimes called blood-to-blood contact). This mostly happens during sharing of needles and syringes between people who inject drugs, but can also happen with other blood contacts such as during fights and tattoos.
	 In Australia in 2022, there are around 100,000 people living with ongoing or 'chronic' hep C, and around 5,000 new infections each year.
	 There are over 40,000 inmates in Australian prisons at any one time, with almost double that number taken into custody each year.
	 In Australian prisons, up to 50% of inmates (that is one in two or half) have had hep C infection at some point in their lives (either now or in the past), and up to 20% (that is as many as one in five) have ongoing or chronic hep C infection.
	 The risk of catching hep C while working in the prisons is low, but is higher than when working in the community.
	 Hep C infection is easily diagnosed with blood tests which should be offered to all prisoners.
	 The treatments for hep C are highly effective, are available in all Australian prisons, and should be offered to all those diagnosed with chronic hep C infection.
	 Testing, treating and curing all prisoners with chronic hep C will make the prisons safer for those who work there.



• It is often hard to get the word out about the new treatments in health care, but the best way to get people onto a new idea is hearing advice from someone they know.

The HepPEd correctional officer peer champion program has three sessions designed to get participants feeling confident and comfortable sharing information about hep C and prisons with others.

There is no expectation for participants to become experts from these sessions - instead the goal is to help participants feel confident about starting a conversation about why it is a good idea to get all prisoners tested, and those infected treated and cured.

This module (Module One)

This learning module (Module One) is designed to help peer champions explain to others what the liver's role is in the body, how hep C affects the liver, how inmates should get tested, treated, and cured for hep C, and how to reduce the spread of hep C in the prisons.

The learning objectives for this module are for participants to be able to:

- Describe where the liver is in the body and what it does.
- Demonstrate an understanding of hepatitis, hep C, and hep C transmission.
- Describe how common hep C infection is amongst correctional officer and how commonly new infection occurs in the prisons.
- Describe the effects of chronic hep C on the liver and on the person.
- Describe what tests are used to diagnose hep C infection.
- Describe the treatment for chronic hep C infection and its effectiveness.
- Describe the ways in which spread of hep C in the prisons can be reduced.



Topic 2: Where is the liver and what does it do?

Learning Outcome	Participants know what the liver is, its location, and its role in the body
Peer Champion	What do you know about the liver? The location of the liver:
Notes	The liver is in the upper right-hand corner of the abdomen (stomach), where it takes up most of the space under the ribs, and also extends a little under the left-sided ribs (you should visually explain this as well by pointing to the area on your body).
	The function of the liver:
	You can't live without your liver. People with very severe liver disease are sometimes given a liver transplant (that is a new liver) as the only hope for survival.
	The liver is both a manufacturing factory and waste processing plant in your body. It cleans the blood of toxins (such as drugs that you take or alcohol that you drink) and breaks down the food you eat so that your body can use it for energy, making vitamins, and building new proteins.

Topic 3: What is hepatitis and what does it do to the liver?

Learning Outcome	Participants understand what inflammation of the liver is and how it is caused
Peer Champion	What is hepatitis and what happens when it is chronic (or persistent)?
Notes	What is hepatitis?
	• The liver can become inflamed for a number of reasons, but particularly with infection by a virus. This is known as 'hepatitis':



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'hepa' = liver, 'itis' = inflamed
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• When a liver becomes inflamed, this leads to liver scarring (which is also called 'fibrosis'). Over a long time, liver scarring can progress to 'cirrhosis' and sometimes to liver cancer.

The progression of liver disease in 3 pictures:



- A healthy liver (left). A healthy liver is smooth and firm to the touch.
- A liver with hepatitis becomes swollen and yellow (middle)
- A liver with severe scarring or cirrhosis (right). The liver becomes stiff, heavily scarred and nodular (bumpy).

It takes a long time for a healthy liver to turn into a liver with cirrhosis, usually many years or even decades.

Symptoms of a damaged liver:

A damaged liver is unable to do its job properly. The symptoms of liver disease some people feel are:

- Nausea (feeling sick)
- Weakness and tiredness
- Loss of appetite (not hungry)
- Yellow skin and eyes (jaundice)
- Bruising or bleeding



Topic 4: What are the tests for liver disease?

Learning Outcome	Participants can describe the tests for liver damage
Peer	What are the tests for liver disease?
Champion Notes	Liver function tests (LFTs):
	 The first step is Liver Function Tests (LFTs) which are blood tests to see how well the liver is functioning – the results of the tests tell whether the liver is inflamed or not.
	 The second step is to measure how much scarring may have built up in the liver with:
	 A FibroScan[®] which is a painless, 'sound waves' test, using a portable machine similar to an ultrasound, and is done in the clinic. This test gives a result right away.
	 An APRI test is a simple blood test which can estimate how much scarring is in the liver – this test takes a week or so to get results and is not quite as accurate as a FibroScan®.

Topic 5: What is hep C and how is it spread?

Learning Outcome	Participants can define what hepatitis C (hep C) is, how common it is, and how it is transmitted
Peer Champion Notes	What is hep C? Hepatitis C (often called 'hep C') is a viral infection affecting the liver. It makes the liver become inflamed and slowly become scarred. Hep C has two stages - acute and chronic:



The acute stage:

- Happens when someone first gets infected with hep C and may last six months.
- During the acute stage, 1 in 4 people (a quarter) will naturally get rid of the virus from the body (meaning they got rid of it on their own, without treatment).
- Most people with acute hep C have no symptoms. Those who do have symptoms may report nausea and tummy discomfort.

The chronic stage:

- Happens in the remaining 3 out of 4 people and the virus stays forever in the liver unless it is treated with medication.
- Chronic hep C slowly damages the liver over time.
- Most people with chronic hep C don't feel sick at all, even though the virus is in the body and causing damage.

Peer Champion Notes	How common is hep C?
	Hep C infection is common.
	 Across the world, around 1 in every 100 people has chronic hep C.
	 In Australia, around 1 in every 250 people has chronic hep C.
	 Hep C infection is especially common among people who inject drugs.
	 In Australia, 1 in every 5 of the people who inject drugs has chronic hep C.
	Hep C inside the prisons:
	Hep C is especially common inside the prisons. More than 1 in 10 of all inmates are living with chronic hep C.
	Each year, around one in every 10 of those who enter prison without hep C infection becomes infected while inside.



PeerHow do yChampionThe spreadNotesThe spread

How do you get hep C?

The spread of hep C:

Hep C is a virus spread by blood-to-blood contact – even when the amount of blood is tiny (microscopic). Blood-to-blood contact means the blood of one person gets into the blood of another person.

- The most common way hep C is spread is by sharing injecting equipment. This is not just needles and syringes but spoons, water, tourniquets and other bits of equipment that might be used when injecting.
- Hep C can also spread by blood-to-blood contact during fights.
- Other ways that hep C can spread are by sharing other equipment that has blood on it, such as:
 - o Tattooing and body piercing equipment
 - Razors and toothbrushes
- Hep C can also be spread through unprotected sex (when blood is around), but this is uncommon (much lower risk).
- For women hep C can be transmitted from mother to baby, but this is also uncommon (lower risk).

Peer Champion	What are the chances of catching hep C while working in the prisons?
Notes	Hep C is spread by blood-to-blood contact, and is common amongst inmates – so any episode in which the blood of an inmate comes into contact with an officer's blood carries a risk.

- This may happen when:
 - o a needlestick injury occurs during a cell search
 - there is an injury when breaking up a bloody fight
 - o cleaning up a blood spill
- The risk of catching hep C in this way is less than 1 in 100 chance even if the blood is from someone who is known to have chronic hep C.



Topic 6: Why inmates should be encouraged to get tested for hep C?

Learning Outcome	Participants can identify the benefits for inmates of knowing their hep C status
Peer Champion Notes	Why inmates should get tested for hep C?
	There are a range of benefits for inmates in getting tested for hep C. These include:
	 Knowing their hep C status. It is important to get tested as they might:
	 have been infected with the virus without knowing (most people have no symptoms).
	 have been infected many years ago and forgotten about it.
	 have done something that can transmit hep C, like sharing injecting equipment, having a tattoo while inside, and want to know if they may have contracted hep C.
	• Get peace of mind that they're not going to accidentally spread the virus to someone else in the prison or at home on the outside.
	• Get treated and cured if they have chronic hep C.

Topic 7: What are the tests for hep C?



Learning
OutcomeParticipants can describe each type of hep C test, and what
the results mean.

Peer	What are the tests for hep C?
Champion Notes	The two types of blood tests:
	The first test is called an antihedy test. The antihedy test talls

- The first test is called an antibody test. The antibody test tells whether someone has ever been infected with hep C (either in the past or now), but not whether someone is infected now.
- The second test is called an RNA test. This test looks for the RNA or genetic material of hep C (sometimes also called a 'PCR' test or a 'viral load' test). This test tells whether someone is infected with hep C now.

How to get tested for hep C?

If an inmate is interested in getting tested, they should ask the nurse to take the blood for both the hep C antibody and the RNA test at the same time. This will save having to have a second blood collection if the antibody test is positive.

- All test results are confidential between the inmate and the nurse or doctor.
- Other viruses such as hepatitis B and HIV are also shared by blood-to-blood contact, so it is a good idea that they get tested for these viruses at the same time.

Peer Champion Notes What do the hep C test results mean? The three possibilities with the results for hep C: 1. Both antibody and RNA tests are positive – this means the person has hep C infection now. 2. A positive antibody but a negative RNA test means that the person has had hep C in the past but does not have it now. They will have got rid of the virus either naturally (their body's immune system naturally cleared it - which happens for around 1 in 4 people during the acute stage) or they may have been treated in the past.

- 3. A negative antibody test means that the person has **never been infected** with hep C. In this case an RNA test is not needed as the person does not have a hep C infection.
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Recap - other tests for liver disease:

If the tests results show chronic hep C, it's important to get checked for liver disease as well. A reminder of the tests:

- Liver Function Tests (LFT) which look to see how well the liver is working.
- Either a FibroScan® or a blood test to calculate an APRI Score to measure liver scarring.

Topic 8: What is the treatment for hep C infection?

Learning Outcome	Participants can describe the hep C treatments and what inmates should expect while on treatment
Peer Champion Notes	How do you treat hep C? Everyone who is diagnosed with chronic hep C (that is both hep C antibody and RNA positive) while in prison should be offered treatment.
	 The new hep C treatment: Hep C is treated with a type of medication called 'Direct Acting Antivirals' or 'DAAs' Some people may remember the old interferon treatments – which were tough. The treatment involved injections over many months (24-48 weeks), had lots of bad side effects, and cured only around half the people.
	Advantages of DAAs:
	The new DAA treatments are dramatically better, as they:

• do not involve injections - DAAs are just tablets taken each

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day;

- are short in duration 8-12 weeks only;
- have essentially no side effects;
- are highly effective almost everyone (more than 95% of people) is cured, and there is also a back-up treatment for the small number who don't get cured.

Options of DAAs:

There are two equally effective first-up DAA options:

- MaviretTM which involves taking three tablets per day for 8 weeks
- Epclusa[™] which involves taking one tablet per day for 12 weeks

Peer Champion Notes	What are the important things to know for those on treatment for hep C?
	• There are a few visits with the nurse or doctor:
	 getting started on treatment;
	\circ after starting to make sure things are going well;
	 1-3 months after finishing (to check for cure).
	If the nerven gets transferred to enother centre while on

- If the person gets transferred to another centre while on treatment, the DAA medication should go with them so the treatment can be continued without missing doses.
- If the person gets released before the end of treatment, the nurse should arrange for the rest of the treatment course to be provided (or a prescription for more medication) to keep going on the outside.

Topic 9: Why should prisoners be treated for hep C?



Learning outcome Participants can identify the benefits for correctional officers and for the community of testing and treatment for hep C in the prisons.

Peer	Why should inmates get treatment for hep C in the prisons?
Champion	
Notes	To make it safer for everyone working in the prisons.

- If all of the inmates with hep C are tested, and
- If all those with chronic hep C are treated and cured, then
- No new infections can occur by any means (e.g by a needlestick injury) – as there is no-one with the virus – this is called 'Treatment as Prevention' (TasP).

Australia is a world leader in hep C testing and treatment, so that the infection can be eliminated as an ongoing concern.

- As a significant proportion of all Australians with chronic hep C spend time in prison, this is an important time to test and treat.
- Already more than one third of all those being treated for chronic hep C in Australia are being tested and treated in the prisons.

Topic 10: What happens after hep C is cured?

Learning Outcome	Participants can describe what happens after hep C treatment is completed and understand the risk of reinfection
Peer Champion Notes	What happens after hep C treatment? Check for cure:
	 After the treatment course is completed, a final blood test is taken between four and 12 weeks after the medication is finished to check for cure.



- This test is the blood test called the PCR or RNA test. (the same test that's used to check for chronic infection).
- This test is to make sure that the virus is completely gone from the body (sometimes called PCR negative) which means the person is cured.
- Most people who have DAA treatment clear the virus from their body (95% or 19 out of 20 people), meaning that person no longer has a hep C infection and is cured.
- About 5% of people (1 in 20) don't clear the virus with their first DAA treatment course.

The back-up treatment:

For these people, there is a back-up treatment called VoseviTM which can cure 90% (9 out of 100) who weren't cured with the first treatment – this means more than **99%** of all those with chronic hep C can be cured.

• Treatment with VoseviTM is also one tablet daily for 12 weeks.

Peer	What happens after the cure?
Champion Notes	Successful treatment means that the virus is no longer in the blood
	and no longer attacking the liver causing inflammation and scarring.

After the cure:

- People who are cured generally feel stronger and have more energy.
- As scarring in the liver generally took years to develop, it slowly reduces over a similar period (years).
- If cirrhosis has already developed, it is not likely to repair. In this case it is important for the inmate to have ongoing 6 monthly checks of for complications which the nurse will arrange.

Re-infection:

 It's important to remember that being free of hep C is not the same as being immune to hep C – that is being protected from



getting it again (called re-infection). Unfortunately, people can get infected with hep C again.

• Fortunately, each reinfection can be treated just as well as the first time.

Topic 11: How to prevent spread of hep C amongst prisoners?

Learning Outcome	Participants understand the things inmates can do to reduce the risk of hep C transmission in the prison.
Peer Champion	How can the risk of transmission of hep C in the prisons be reduced amongst inmates?
Notes	As transmission happens mostly with injecting drug use there are three main ways to reduce the spread:
	 Reducing the frequency of injecting drug use by:
	 Opioid substitution treatment (OST) for those who regularly use opioids such as heroin. OST is provided as methadone or buprenorphine.
	 Suggest using the drug another way, like snorting, swallowing, smoking, or shafting ('up the bum')
	 Reducing the chances of becoming infected even when injecting drugs by:
	 Ensuring that both the person, and all those they share with, come forward for testing and that all those with chronic hep C get treated
	 Encouraging all inmates to get tested and treated. The more people who are treated, the less hep C is going around in the prison - this is called Treatment as Prevention (TasP).



Module 2: Peer Education Skills

Session Overview

Title	Module 2: Peer Education Skills
Format	PowerPoint presentation and interactive activities
Length	60 minutes
Learning objectives	 Describe what peer education is Describe why peer education is effective Describe the attributes of a good peer champion Describe the possible settings in the prison where peer education could be offered Demonstrate a potential personal approach to peer education

Session Structure

Time	10 minutes
Module topics	 What is peer education and what is a peer champion? What are the elements of successful peer education? Settings of peer education in the prison How should peer education happen? How can you be a good peer champion? Supervision and support



Topic 1: Introduction to Module 2 – Peer Education Skills

Learning Outcome	Participants orientated to this module and topics
Peer	This module covers:
Champion Notes	What is peer education?
	 A peer is a person who is in the same social group (that is people who know each other or share something with each other – they are mates or they work together).
	 Education means helping increase someone's knowledge, change their attitudes, or alter their behaviour. In this case, it is raising awareness of hep C in the prisons, and encouraging uptake of hep C testing and treatment by inmates.
	Why use peer education?
	 A person's peer group has a strong influence on the way he or she behaves. This is true of both risky and safe behaviours. Peer education makes use of peer influence in a positive way.
	 Peer education offers the person giving the education (the 'peer champion') the opportunity to influence those around them to get tested and treated for hep C.
	Who are good peer champions?
	 respected by their peers
	 energetic and interested
	o non-judgemental
	 self-confident and motivated
	What do successful peer champions do?
	\circ provide information – e.g. what is hep C, how is it spread



- o motivate their peers convincing others to make a change
- o make things happen helping others to make a change
- $\circ~$ show the way how to encourage inmates to get tested and treated for hep C
- How and where should peer education be done?
 - Opportunistically (at any opportunity)
 - Individuals or small groups
 - Using HepPEd peer education resources

Peer Champion Notes

A revision quiz

- T/F It does only takes a very small amount of blood to spread hep C
- T/F I can't catch hep C if someone sneezes or coughs on me
- T/F I can't catch hep C if I clean up a blood spill wearing gloves
- **T / F** A positive antibody test <u>doesn't</u> mean someone has chronic hep C infection
- **T / F** Treatment for hep C <u>doesn't</u> involve injections nor have any side effects
- **T / F** Treatment for hep C <u>does</u> cure almost everyone who finishes treatment
- **T / F** Testing and treating all inmates with hep C <u>will</u> make the prison safer
- T/F Individuals <u>can</u> be treated more than once for hep C in the prison



Topic 2: Good communication

Learning Outcomes	To help participants learn each other's name while participating in a simple example of good communication skills
Thinking	Good communication in peer education
Activity	You're invited to engage in an ice-breaker exercise that will facilitate the development of a key skill for peer education - effective communication. Through this game, you will have the opportunity to acquaint yourselves with each other, while also gaining valuable insight into the critical role that communication plays in the practice of peer education.
	What you've learnt from this game?

Topic 3: What is peer education?

Learning Outcomes	To gain a common understanding of the concept of peer education. To identify the benefits and the limits of peer education.
Peer	What is peer education?
Champion Notes	When agreeing on a working definition of peer education, it is important to come as close as possible to the following description:
	• A peer is a person who is in the same social group (that is people you know or share something with, your crew, your colleagues).



	 In this case, the group may be everyone you are on duty with, those in the same role as you, or those with the same cultural background.
	 Education means helping increase someone's knowledge, change their attitudes, or alter their behaviour.
	 In this case, it is raising awareness of hep C in the prisons, overcoming stigma, and being supportive of inmates being tested and treated for hep C.
Thinking Activity	What are the pros and cons of being involved in peer education?

Topic 4: What are the elements of successful peer education?

Learning Outcomes	To identif educatior	y the four prima 1.	ary component	s of successfu	l peer
Thinking Activity	What makes up successful peer education?				
Activity	1.	2.	3.	4.	



Topic 5: Where should peer education happen?

Learning Outcomes	To identify suitable settings for peer education
Peer Champion	Where should peer education happen? An 'opportunistic' education:
Notes	 The HepPEd Program is based on 'opportunistic' education - that is education delivered whenever and wherever it is possible and suitable (whenever the opportunity arises).
	 The only cautionary note would be that the peer champion should seek to ensure that no private or confidential information is disclosed by them or by the peers.

Topic 6: How should peer education happen?

Learning
OutcomesTo identify ways to open the conversation about hep CPeer
Champion
NotesHow should peer education happen?
Possible scenarios:



Possible opening lines:

Topic 7: How can you become a good peer champion?

Learning Outcomes	To identify the key attributes of good peer champions	
Peer	How can you become a successful peer champion?	
Champion Notes	The roles of peer champions:	
	The facilitator should show the slide and discuss the various 'roles' that peer champions play, including:	
	• Educator (teacher):	
	 providing information about hep C testing and treatment; 	
	 correcting mistakes or mis-information that may be out there (e.g. prisoners can only get treated once). 	
	Leader:	
	 encouraging and helping inmates to come forward for testing and treatment; 	
	 listening to other correctional officers describing their challenges in keeping the prison a safe environment. 	
	Activist (battler or stirrer):	
	 creating supportive groups; 	
	 standing-up for change. 	
	Role model (champion):	
	 showing others that it is okay to support prisoner to 	



improve their health

- Team player:
 - o supporting others;
 - o contributing ideas and suggestions.

Topic 8: What supervision and support is provided for peer champions?

Learning Outcomes	To understand the support available to peer champions
Peer Champion Notes	The ongoing support provided for peer champions include:



Module 3: The HepPEd Program

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Session Overview

Title	Module 3: The HepPEd Program
Format	PowerPoint presentation and activities
Length	60 minutes
Learning objectives	 Demonstrate an understanding of the learning objectives of the correctional officer peer-to-peer education program Demonstrate familiarity with the HepPEd educational resources
	Demonstrate capacity to act as a peer champion

Session Structure

Time	10 minutes
Module topics	 Overview of the HepPEd Program Learning objectives of the HepPEd correctional officer program HepPEd correctional officer resources Peer education practice activities: working out your style working out your settings working out your messages facing tough questions



Topic 1: Introduction to HepPEd

Learning Outcome	Participants familiarised with the HepPEd program, this module, and topics
Peer Champion Notes	 Overview: Module 3 focuses on the HepPEd program, an education program designed for prison settings. The program aims to educate everyone in the prison about hep C testing, treatment, and prevention. This module will familiarise peer champions with the key topics of the HepPEd program. The participants will also learn about the available resources in the program and get the opportunity to develop their own styles.

Topic 2: What is HepPEd Program?

Learning Outcomes	To become familiar with the overall HepPEd program and its objectives
Peer	The HepPEd Program:
Champion Notes	What is HepPEd program?
	 The HepPEd program is a prison-specific education program - that is, it was designed specifically for the prison sector (and not borrowed from another setting).
	 The HepPEd program is 'whole-of-prison' – that is, it includes all three target audience groups:
	\circ prisoners, correctional officers, and healthcare workers



What is the HepPEd program trying to do?

• The HepPEd program aims to educate everyone in the prison about hep C testing, treatment, and prevention.

The aims of HepPEd:

- improve **knowledge** (get everyone in the know)
- change **attitudes** (reduce stigma and encourage positive attitudes towards inmates being tested and treated)
- increase capabilities (practical support for hep C testing & treatment of prisoners)

Topic 3: What are the key messages in the HepPEd correctional officer program?

Learning Outcomes	To become familiar with the HepPEd correctional officer program and its messages	
Peer	The HepPEd correctional officer program – messages	
Champion Notes	The key message:	
	The overall message of the HepPEd correctional officer program:	
	• Let's talk about hep C: stop the spread, reduce the risk	
	Key topics:	
	• The key topics of the HepPEd correctional officer program are:	
	 Making the environment safer 	
	 Simplicity of testing and treatment 	
	 Testing and treatment services 	
	 Stigma and discrimination 	



Topic 4: What educational resources are available in the HepPEd correctional officer program?

Learning Outcomes To become familiar with the resources in HepPEd correctional officer program

Peer Champion Notes The HepPEd correctional officer program – videos, online learning modules, the information concertina, and posters

The HepPEd correctional officer program has developed a suite of resources as in the table below. You will be confident about the messages being portrayed in each segment of the resources and be able to respond to questions which may be posed by your peers by the end of this training session.

HepPEd resources for the correctional officer prog	ram
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Animated video #1	"Reduce the risk"
Animated video #2	"Safer environment for allt"
Animated video #3	"Priorities in the prison"
Information concertina	"Let's talk about hep C"
Poster #1	"Let's work together and make our prison safer."
Poster #2	"Talk to inmates about getting tested and treated."
Online learning module	<i>"Stop the spread, help shape the story"</i>



Topic 5: How should peer champions deliver education in the HepPEd correctional officer program?

Learning Outcomes	To become confident with education delivery in HepPEd correctional officer program
Peer Champion	The HepPEd correctional officer program – practice activities
Notes	This final topic will provide you an opportunity to practice the peer education skills you have learnt in the training sessions and become familiar with using the HepPEd resources. Following the structure below to think about your own peer education approach for the HepPEd Program.
	Working out your own style : e.g., practising the open line, based on a character or comment in the resources
	Working out your selected settings : e.g., what to say in a scenario in the tea room, or whilst on duty
	Working out your messages (to the other correctional officers) : e.g I reckon we should encourage inmates to get tested and treated for hep C"; "the treatment works really well and will make it safer for the officers"
	Facing tough questions – how to respond to : e.g., "why would you waste your time on the inmates – they don't deserve it"; "our job is to keep them locked up not to pamper them"



Appendix 1. Getting your questions ready for the nurse or doctor: A handout for prisoners

If you decide to get tested or treated for hep C, the following questions can help make sure that you fully understand what is involved and how you can give yourself the best chance of your treatment being successful.

Take these questions along to your appointment with the nurse or doctor and work through the relevant questions. There is space at the bottom for any other questions that you might think of.

Questions to ask before treatment:

- Can I take over the counter medications or herbal remedies while I am taking my hep C treatment medications?
- o I also have hepatitis B how can I manage my hepatitis B while on hep C treatment?
- o If I have side effects how and who will help me mange these?
- Do I have to stop using?
- Do I have to see a specialist?
- o Do I need to do anything to prepare for treatment, or to make it work better?
- o Is there anything I should tell my nurse/doctor about before starting treatment?

Questions to ask during treatment:

- Who can I talk to for help while on treatment?
- Does it really matter if I take my medication at the same time every day?
- Do I need to take it with food?

Questions to ask after treatment:

- o When will I know that treatment has worked or not?
- My treatment has cured me of hep C, do I need to monitor my liver anymore?
- \circ I didn't do my final blood tests after completing treatment, what do I do now?
- What are my future options if this treatment fails?

Other questions:

- 1.
- 2.
- _.
- 3.
- 4.