







Key Documents for Hepatitis C







Eliminate Hepatitis C Partnership



Eliminate Hepatitis C (EC) Australia is led by the Burnet institute and funded by the Paul Ramsay Foundation (2019-2021) to support and facilitate a national coordinated response to ensure Australia meets its hepatitis C elimination target by 2030.

This toolkit was originally developed by the Eliminate Hepatitis C (EC) Partnership with assistance from clinical providers, peak bodies and community organisations. It has been adapted for use in EC Australia.

All materials provided in the Toolkit and accompanying Appendix are used with permission from those who produced the materials.

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Appendix

Clinical guidance for treating hepatitis C virus infection: a summary

ASHM Decision Making in Hepatitis C

Pathways to Liver Fibrosis Assessment for Patients in Primary Care

Hepatitis C Treatment Follow-up Required

Primary Care Consultation Request Form

GESA Table 2 Pre-Treatment Assessment

MBS Billing options for hepatitis C care

MBS Items for hepatitis B and hepatitis C care

Language Matters

ACCESS Explanation



Anne, cured of hepatitis C

Clinical guidance for treating hepatitis C virus infection: a summary

Updated June 2020 | For more information: www.gesa.org.au or gesa@gesa.org.au | Page 1 of 2

On-treatment and post-treatment monitoring for virological response

Routine monitoring for an 8–12-week treatment regimen:

HCV = hepatitis C virus; INR = international normalised ratio; LFT = liver function test; PCR = polymerase chain

statement (May 2020), http://www.gesa.org.au).

reaction; SVR = sustained virological response at least 12 weeks after treatment (cure).

 More intensive monitoring may be required in certain populations (see Australian recommendations for the management of hepatitis C virus infection: a consensus

LFTs, HCV PCR (qualitative)

Week 12 post-treatment (SVR)

Week 0

Pre-treatment blood tests, including LFTs, HCV PCR

Four key questions before commencing pan-genotypic treatment for hepatitis C virus (HCV) infection Is HBV–HCV or HIV–HCV coinfection present? Is cirrhosis present?

Is the patient treatment-naive?

Are there potential drug-drug interactions?

Checklist for pre-treatment assessment for people with hepatitis C virus (HCV) infection

HCV virology: • Anti-HCV (serology) • HCV PCR • HCV PCR • HCV genotype (where possible) HCV treatment history — previous regimen and response Protential for non-adherence? Alcohol intake history Check for drug-drug interactions Check for drug-drug interactions Pregnancy discussion* Weight and body mass index Signs of chronic liver disease FBE	• Indicates HCV exposure • Confirms current HCV infection • Confirms current HCV infection • Previous • May influence choice and duration of treatment regimen - previous Determines treatment regimen and duration - previous Consider medical and social issues that may be barriers to medication adherence ence? Consider medical issues that may be barriers to medication adherence teractions wwwhep-druginteractions.org includes prescribed, over-the-counter, herbal, illicit drugs index Non-alcoholic fatty liver disease is a cofactor for cirrhosis
 Anti-HCV (serology) HCV PCR HCV PCR HCV treatment history – F HCV treatment history – F HCV treatment history Alcohol intake history Check for drug-drug inter Check for drug-drug inter Pregnancy discussion* Weight and body mass inc Signs of chronic liver disea 	
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Pregnancy discussion* Weight and body mass inc Signs of chronic liver disea FBE	
Weight and body mass inc Signs of chronic liver disea FBE	
Signs of chronic liver disea FBE	
FBE	20030
	Baseline haemoglobin level
	Low platelets — suspect portal hypertension
LFTs and INR	Low albumin, raised bilirubin, raised INR suggest advanced cirrhosis
U&Es and eGFR	 Patients with comorbidities or with advanced liver disease are at risk of chronic kidney disease
	Rarely, chronic HCV infection is associated with kidney disease
HBV (HBsAg, anti-HBc, anti-HBs),	anti-HBs), • Specialist referral is recommended for people with HBV or HIV coinfection
HIV, HAV serology	 If seronegative, vaccinate against HAV, HBV
Cirrhosis assessment	Thresholds consistent with no cirrhosis:
 e.g. FibroScan[®] 	 Liver stiffness < 12.5 kPa
• e.g. APRI	 APRI < 1.0
	Specialist referral is recommended for people with cirrhosis

diseases and should be referred for gastroenterology review. Investigations to consider

• Patients with persistently abnormal LFT results require evaluation for other liver

SVR and abnormal LFT results (males, ALT > 30 U/L; females, ALT > 19 U/L): People who are cured do not require clinical follow-up for hepatitis C

SVR, no cirrhosis and normal LFT results (males, ALT \leq 30 U/L; females, ALT \leq 19 U/L):

Ongoing monitoring of people after successful hepatitis C treatment

outcome (SVR)

include: fasting glucose level, fasting lipid levels, iron studies, ANA, ASMA, anti-LKM

antibodies, total IgG and IgM, AMA, coeliac serology, copper level, caeruloplasmin

level and α-1-antitrypsin level

SVR and cirrhosis:

• Patients with cirrhosis require long-term monitoring and should be enrolled in

hepatocellular carcinoma

.

screening programs for:

oesophageal varices

SVR and risk of reinfection:

osteoporosis

eGFR = estimated glomerular filtration rate; FBE = full blood examination; HAV = hepatitis A virus; HBsAg = hepatitis B surface antigen; HBV = hepatitis B virus; HCC = hepatocellular carcinoma; INR = international normalised ratio; LFT = liver function test; MELD = Model for End-Stage Liver Disease; = urea and electrolyte. U&E =

Anti-HCV antibodies will remain positive in all people with prior exposure and this does

not require repeated testing

testing

ALT = alanine aminotransferase; AMÅ = anti-mitochondrial antibody; ANA = anti-nuclear antibodies; ASMA = anti-smooth muscle antibodies; LFT = liver function test; LKM = liver-kidney microsome; SVR = sustained virological response at least 12 weeks after treatment (cure).

People who do not respond to hepatitis C treatment

Specialist referral recommended

• Patients with ongoing risk of HCV infection should have at least annual HCV RNA

* As there are no safety data for the use of any direct-acting antiviral regimen during pregnancy, treatment of pregnant women is not recommended.

Support for people living with hepatitis C

People living with hepatitis C can receive information, support and referral from community services, including:

Hepatitis Australia: http://www.hepatitisaustralia.com

Hepatitis Information Line: 1800 437 222

Australian Injecting & Illicit Drug Users League: http://www.aivl.org.au







Supporting the HIV, Viral Hepatitis and Sexual Health Workforce



GESA Gattrenterological Society of Australia	HIV = human immunodeficier † Addition of ribavirin may be for people weighing ≥ 75 kg.	Glecaprevir 300 mg, orally, daily + Pibrentasvir 120 mg, orally, daily	Sofosbuvir 400 mg, orally, daily + Velpatasvir 100 mg, orally, daily	Regimen*	Recommended pan-genotypic trea people with HCV-HIV coinfection
	iency virus. * Dose / be considered fo kg.	ally, daily ally, daily	lly, daily lly, daily		genotypic trea
AUSTRALASIAN	HIV = human immunodeficiency virus. * Dose reduction or dose interruption of direct-acting antiviral therapy is not recommended. † Addition of ribavirin may be considered for patients with genotype 3 HCV and compensated cirrhosis. Ribavirin dosing is weight for people weighing ≥ 75 kg.	1, 2, 3, 4, 5, 6	1, 2, 3, 4, 5, 6	HCV genotype	Recommended pan-genotypic treatment protocols for treatment-naive people with hepatitis C virus (HCV people with HCV-HIV coinfection
	icting antiviral therapy is not recomm ensated cirrhosis. Ribavirin dosing is	Once daily (3 pills)	1 pill daily	Pill burden	-naive people with hepatitis
	HIV = human immunodeficiency virus. * Dose reduction or dose interruption of direct-acting antiviral therapy is not recommended. † Addition of ribavirin may be considered for patients with genotype 3 HCV and compensated cirrhosis. Ribavirin dosing is weight-based; recommended dose is 1000 mg for people weighing < 75 kg and 1200 mg for people weighing ≥ 75 kg.	8 weeks	12 weeks	No cirrhosis	
	for people weighing < 75 kg and 1200 m	12 weeks	12 weeks⁺	Cirrhosis	infection and compensated liver disease, including







HEPATITIS C TREATMENT FOLLOW-UP REQUIRED

PATIENT COMPLETED HEPATITIS C TREATMENT

REQUEST HCV RNA/PCR TEST* & LFTS AT LEAST 12 WEEKS AFTER TREATMENT COMPLETION



Note: suitable specialists include gastroenterologists, hepatologists and infectious disease physicians. Patients will need to see a gastroenterologist for any liver related follow up (persistent abnormal LFTs, HCC screening, oesophageal varices monitoring) and can see another specialist for relapse/re-infection assessment.

Note: Liver fibrosis assessment should be completed before commencing treatment to determine whether patient has cirrhosis. *HCV RNA (PCR) tests for hepatitis C RNA and determines whether the patient is currently infected with HCV ^Abnormal LFT results - males: ALT >= 30 U/L; females: ALT >= 19 U/L



Hospital Phone: ()	Hos	spital Fax:	()		
OR ATTENTION OF: Dr				Date:		
lease note this form is not a re	eferral for a p	patient appointm	ent.			
Referring Practitioner						
Note: General practitioners ar	nd nurse pra	ctitioners are elig	ible to prescribe	hepatitis C trea	atment under tr	ie PBS
Name Suburb				Postcode		
Phone	()			Fax	()	
Mobile phone	()			FdX	()	
Email address	-					
Patient						
Name						
Date of birth						
Postcode						
Hepatitis C History			Intercurre	nt Conditions		
			Diabetes		🗆 Yes	🗆 No
Date of HCV diagnosis:			Obesity		🗆 Yes	🗆 No
		Hepatitis	В	🗆 Yes	🗆 No	
Known cirrhosis*	Yes 🗆 No		HIV		🗆 Yes	🗆 No
* Patients with cirrhosis or HBV/HIV coinfection should			Alcohol >	40 g/day	🗆 Yes	🗆 No
be referred to a specialist						
			Discussio	n re contracep	otion 🗌 Yes	🗆 No
Prior Antiviral Treatment			Current M	edications		
Has patient previously rece antiviral treatment?	ived any	🗆 Yes 🗆 No	(Prescription	on, herbal, OT	C, recreationa	1)
Prior treatment:						
I have checked for potentia						
drug–drug interactions wit	h current	🗆 Yes 🗌 No)			
medications [†]						
<u>http://www.hep-drugintera</u>						
If possible, print and fax a PDF	from this si	te showing you h	ave checked dru	ug–drug interac	ctions.	
Laboratory Results [‡] (or att	ach copy o	f results)				
Test	Date	Result	Test	Date	Result	
HCV RNA			eGFR			
ALT			Platelet cour	nt		
AST			INR			
Bilirubin			HIV			
Albumin			HBsAg			
# HCV genotyping is no longer	mandatory	hoforo UCV/troat	0	genotynic medi	ications	

Developed by the Gastroenterological Society of Australia Current at June 2020

Insert Hospital Name Gastroenterology and Liver Services Remote Consultation Request for Initiation of Hepatitis C Treatment Hospital Phone: () Hospital Fax: ()

Liver Fibrosis Assessment [§]					
Test	Date	Result			
FibroScan [®]					
Other (eg. APRI)					

APRI: <u>http://www.hepatitisc.uw.edu/page/clinical-calculators/apri</u>

§ People with liver stiffness on FibroScan[®] of \geq 12.5 kPa or an APRI score \geq 1.0 may have cirrhosis and should be referred to a specialist.

Treatment Choice

I plan to prescribe (please select one):

plan to prescribe (please select one).				
Pan-genotypic treatment regimen	Dur	Genotypes		
Sofosbuvir + Velpatasvir	12 we	eks 🗆	1, 2, 3, 4, 5, 6	
Glecaprevir + Pibrentasvir	8 weeks No cirrhosis	12 weeks Cirrhosis	1, 2, 3, 4, 5, 6	

Multiple regimens are available for the treatment of chronic HCV. Factors to consider include pill burden, cirrhosis status, drug–drug interactions and comorbidities.

See Australian Recommendations for the Management of Hepatitis C Virus Infection: A Consensus Statement (June 2020) (<u>http://www.gesa.org.au</u>) for all regimens and for monitoring recommendations.

Patients must be tested for HCV RNA at least 12 weeks after completing treatment to determine outcome. Please notify the specialist below of the Week 12 post-treatment result.

Patients who relapse after DAA therapy should be referred to a specialist for retreatment.

Declaration by General Practitioner/Nurse Practitioner I declare all of the information provided above is true and correct.			
Signature:			
Name:			
Date:			

Approval by Specialist Experienced in the Treatment of HCV I agree with the decision to treat this person based on the information provided above.				
Signature:				
Name:				
Date:				
Please return both completed pages by email:				
or fax: ()				



Table 1. Pre-	treatment assessment of people with chronic hepatitis C virus (HCV) infection
History	Estimated duration of HCV infection
	 Previous HCV treatment experience — date, regimen and response
	 Cofactors for liver disease progression: alcohol intake, marijuana use, virological cofactors (HIV, HBV), diabetes, obesity
	 For those planned to receive ribavirin, note history of ischaemic heart disease or cardiovascular risk factors
	Vaccinations against HBV and HAV
	Physical and psychiatric comorbidities
	Ongoing risk factors for viral transmission and reinfection
	 Social issues — potential barriers to medication adherence
Medication	Concomitant medications (prescription, over-the-counter, illicit)
Physical examination	Features of cirrhosis: hard liver edge, spider naevi, leukonychia
	 Features of decompensation or portal hypertension: jaundice, ascites, oedema, bruising, muscle wasting, encephalopathy
	 Body weight and body mass index
Virology	HCV PCR
	 HCV genotype (where possible)*
	 HBV (HBsAg, anti-HBc, anti-HBs[†]), HIV, HAV serology
Investigations	Full blood examination, liver function tests, urea and electrolytes, eGFR, INR
	 Pregnancy test for women of childbearing potential
	• Liver fibrosis assessment, eg:
	 Elastography (FibroScan[®], ARFI, SWE)
	 Serum biomarker (APRI, Hepascore, ELF test, FibroGENE[‡])
	 Liver ultrasound should be performed in people with cirrhosis to exclude hepatocellular carcinoma (within 3 months before starting DAAs)
ARFI = acoustic ra Liver Fibrosis; HAV virus; INR = interna elastography.	is B core antibody; anti-HBs = hepatitis B surface antibody; APRI = aspartate aminotransferase to platelet ratio index; diation force impulse; DAA = direct-acting antiviral; eGFR = estimated glomerular filtration rate; ELF = Enhanced = hepatitis A virus; HBsAg = hepatitis B surface antigen; HBV = hepatitis B virus; HIV = human immunodeficiency ational normalised ratio; PBS = Pharmaceutical Benefits Scheme; PCR = polymerase chain reaction; SWE = shear wave
glecaprevir + pibre	no longer required by the PBS criteria for pan-genotypic regimens: sofosbuvir + velpatasvir (first-line, treatment-naive); entasvir (first-line, treatment-naive); and sofosbuvir + velpatasvir + voxilaprevir (NS5A inhibitor-experienced). Genotype is prescribing elbasvir + grazoprevir or sofosbuvir + ledipasvir.
	HBV may be requested if the clinical notes indicate acute or chronic hepatitis.
	r available at: www.fibrogene.com/viral_hepatitis.html. g with hepatitis C can receive information, support and referral from community services, including:
Hepatitis Aust	alia: www.hepatitisaustralia.com
 Hepatitis Infor 	mation Line: 1800 437 222

MBS billing options for Hepatitis C care

Examples of Medicare Benefits Schedule (MBS) items that may be considered for the provision of hepatitis C care.

Providers should refer to MBS explanatory notes to ensure eligibility criteria and service requirements are met: go to http://www.mbsonline.gov.au or contact Medicare on 132 150. For MBS chronic disease management fact sheets, templates and Q&A, see bit.ly/Chronicdisease. To track patient claims, see Health Professional Online Service (HPOS) at https://www.humanservices.gov.au/organisations/health-professionals/services/medicare/hpos.

Examples of MBS Billing Options	Rebate
Level B consult (Item 23; < 20 minutes)	\$37.60
OR Level C consult (Item 36; 20- 39 minutes)	\$72.80
OR Health Assessment e.g. Aboriginal and Torres Strait Islander People (Item 715); people aged 45-49 years at risk of chronic disease, or with intellectual disability, refugee, former ADF member (items 701-707)+	For example: Item 715 \$212.25 Item 703 \$137.90
Level B consult (Item 23; < 20 minutes)	\$37.60
OR Level C consult (Item 36; 20- 39 minutes)	\$72.80
Preparation of GPMP (Item 721)^ Recommended frequency 2 yearly; minimum claiming period 12 months unless 'exceptional circumstances'*	\$144.25
+/- Coordination of TCA (Item 723)^ Recommended frequency 2 yearly; minimum claiming period 12 months unless 'exceptional circumstances'*	\$114.30
Level B consult (Item 23)	\$37.60
Coordination of TCA (Item 723)^ Recommended frequency 2 yearly; minimum claiming period 12 months unless 'exceptional circumstances'*	\$114.30
Level B consult (Item 23; < 20 minutes)	\$37.60
OR Level C consult (Item 36; 20- 39 minutes)	\$72.80
Review of GPMP +/- TCA (Item 732)^ Recommended frequency 6 months; minimal claiming period 3 months unless 'exceptional circumstances'*	\$72.05
	Level B consult (Item 23; < 20 minutes)

‡ This document does not provide comprehensive clinical advice – refer to 'Australian recommendations for the management of hepatitis C virus infection: a consensus

 statement^{*}. See http://bit.ly/gesa_hcvmanagement.
 + May be included as part of a health assessment service provided to eligible patients – for more information, see https://www.humanservices.gov.au/organisations/ health-professionals/subjects/mbs-and-health-assessments. ^ Co-claiming item numbers 23 and 36 (and others; see http://bit.ly/mbs_item732) with 721, 723, or 732 is not permitted for the same patient, on the same day.

Also consider, if applicable, Medication Review (DMMR item 900), case conferences (items 735 – 758), Mental Health Treatment Plan (items 2700 – 2717).

Current as of October 2018

Information Sheet



MBS Items for hepatitis B and hepatitis C care

Table 1: Medicare initiatives for chronic disease prevention and management

Information detailed in the attached table includes Medicare Chronic Disease Management (CDM) initiatives, MBS item numbers, brief details about application in primary care and frequency of application. Last updated March 2017 (incorporating MBS fees as at September 2014).

Check requirements: www.health.gov.au/mbsonline

Questions to ask:

Are you the patient's regular GP?

When was the last time a 721 and/or 723 item was billed for this patient and how many medicare rebates for allied health services have been claimed for this calendar year?

Contact Medicare on 132150 or Health Professional Online Service (HPOS) at <u>www.humanservices.gov.au</u> if unknown.

Table 2: Examples of nurse-led patient care¹

Practices participating in the Practice Nurse Incentive Program (PNIP) may use the table as examples of nurse-led or nurse-involved care for people with hepatitis B and/or hepatitis C. The PNIP is used to cover the time of the nurse and apply the nurse billing items, while the general practitioner (GP) can bill consultation/assessment/chronic disease items.

For further enquiries contact: Orly Janover

Phone: (03) 9347 1188

Email: orly.janover@nwmphn.org.au

Web: www.nwmphn.org.au



CDM INITIATIVE	MBS ITEM	REBATE	TARGET PATIENT GROUP	FREQUENCY
Health	701 (duration	\$59.35	People aged 75 or over	Annual
Assessments	<30mins)	6427.00	People aged 45-49 years with a chronic disease risk factor	Once only
	703	\$137.90	Refugee / Humanitarian entrant (see eligibility criteria)	Once only
	(duration 30-	\$190.3	Person with an intellectual disability	Annual
	45mins) 705 (duration 45- 60mins) 707 >60mins	\$268.80	Former serving member of the Australian Defence Force	Once only
	715	\$212.25	Aboriginal and Torres Strait Islander People. Can then be referred for 5 Medicare allied health services per calendar year	9 monthly
	10987	\$24.00	Practice nurse or Aboriginal Health Practitioner services following a 715 Health Assessment	10 per year
Case Conferences	735, 739, 743 747, 750, 758	Varied – dependent on time	Case conferences are based on time, 735/739/743 apply when the GP arranges the conference, 747/750/758 apply when the GP participates	5 per year
Chronic	721	\$144.25	GP Management Plan (GPMP)	12 months
Disease Care Planning	ning 723	\$114.30	Team Care Arrangement (TCA)	(recommend every 2 year:
(patients with a GPMP + TCA	732	\$72.05	GPMP or TCA review	3-6 monthly
are also eligible for Medicare-	729	\$70.40	GP contribution to another organisation's care plan	See MBS
rebated allied health services)	731	\$70.40	GP contribution to an aged care facility's care plan	See MBS
Mental Health Care Planning (Patients also eligible for Medicare- rebated psychological services)	2700	\$71.70	GP Mental Health Treatment Plan, training not undertaken, at least 20 mins	12 months (if required)
	2701	\$105.55	GP Mental Health Treatment Plan, training not undertaken, at least 40 mins	
	2715	\$91.05	GP Mental Health Treatment Plan, skills training undertaken, at least 20 mins	
	2717	\$134.10	GP Mental Health Treatment Plan, skills training undertaken, at least 40 mins	
	2712	\$71.70	Review of GP Mental Health Treatment Plan	See MBS
	2713	\$71.70	Mental Health Consultation (at least 20 mins)	N/A

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Table 2: Examples of nurse-led patient care²

Practices participating in the Practice Nurse Incentive Program (PNIP) may use the following as examples of nurseled or nurse-involved care for people with hepatitis C. For the examples used in the table below, the PNIP is used to cover the time of the nurse, while the GP is billing MBS item 23 Level B.

Nurse alerts GP to need for testing, coordinates a review with the GP for a comprehensive assessment. GP orders pathology, nurse arranges sample collection and encourages patient to consider hepatitis A and B vaccination if non-immune and susceptible to infection.
Nurse recalls patient for additional pathology testing. Prior to seeing GP, the nurse explains to the patient the need for additional testing and provides education about hepatitis C
GP suggests testing for blood borne viruses for a patient disclosing current or prior injecting drug use. Nurse discusses with the patient the need for testing, impact of a positive diagnosis, available treatments, and supports the patient to access safe injecting equipment if needed.
Nurse discusses with the patient the transmission risks for hepatitis C, and other blood borne viruses, incorporating harm minimization strategies.
Nurse supports the patient to explore strategies to achieve chronic disease management and identified patient-centred goals. For example, reducing alcohol and tobacco consumption, or improving nutrition & maintaining a healthy weight.

The examples below illustrate further situations where multiple MBS items can apply.

Follow up visit after a hepatitis B or C diagnosis	GP provides additional information following diagnosis and a GPMP/TCA is established for a patient. PHCN supports patient to understand issues around their condition and provides further information. (Billing items 10997 & 721/723/729/731/732 can apply)
General health check-up for someone with hepatitis B or C	GP discuss ongoing monitoring and health checks with patient, requests relevant pathology/radiology. PHCN facilitates collection/completion of tests, reinforces key health and monitoring messages, ensuring patient understands helpful lifestyle and dietary changes. (Billing items 10997 & 721/723/729/731/732 can apply)
Health Assessment for Aboriginal and Torres Strait Islander people	GP discusses need for testing in this population. PHCN supports lifestyle and dietary factors to support liver health if the patient is determined to have chronic hepatitis B or C. (Billing items 10987 & 715 can apply)

²ASHM. Hepatitis C: Your crucial role as a primary health care nurse. ASHM, Sydney, Australia 2015. Available at <u>http://www.ashm.org.au/products/product/1-920773-40-1</u>.

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GP example scenario 1: patient is currently prescribed opioid substitution therapy (OST) AND has NEVER had a care plan, or the care plan is >12 months old:

a. If the OST prescriber is the usual doctor:

Prepare a new plan for hepatitis C management.

The plan should also consider the patient's co-morbidities.

b. If the OST prescriber is not the usual doctor and patient has a regular GP:

Liaise with patient's regular GP to prepare a new plan which will add hepatitis C management and OST prescribing to the plan, and add the OST prescriber as a care provider on the TCA.

GP example scenario 2: patient is currently prescribed OST AND has an existing care plan, that does not include hepatitis C management:

a. If the OST prescriber is the usual doctor:

prepare a new GPMP / TCA for incorporating hepatitis C management as per "exceptional circumstances".

the plan should also consider the patient's co-morbidities.

Definition of "exceptional circumstances": significant change in the patient's clinical condition, or care arrangements, or ability to function. E.g. hospitalisation; development of co-morbidities; death of a carer; onset of depression.

Note reason for preparing a new plan under "exceptional circumstances" in patient's file and the Medicare claim must use the words "exceptional circumstances" in the reason for claim.

b. If the OST prescriber is not the usual doctor and patient has a regular GP:

Liaise with patient's regular GP to prepare a new plan under "exceptional circumstances", incorporating hepatitis C management and OST within the plan, and add the OST prescriber as a care provider on the TCA.

Note the reason for preparing a new plan under "exceptional circumstances" in the patient's file and the Medicare claim must use the words "exceptional circumstances" in the reason for claim

Alternatively, the OST prescriber can liaise with that GP to <u>review</u> the GPMP/TCA under MBS item 732, and then add hepatitis C management and OST within the plan, adding the OST prescriber as a care provider on the TCA.

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Language **matters**

Language is powerful—especially when discussing alcohol and other drugs and the people who use them. Stigmatising language reinforces negative stereotypes. "Person-centred" language focuses on the person, not their substance use.

When working with people who use alcohol and other drugs... try this • instead of this substance use, non-prescribed use abuse misuse problem use non-compliant use drug user/abuser person who uses/injects drugs addict alcoholic person with a dependence on... junkie druggie suffering from addiction has a drug habit person experiencing drug dependence person who has stopped using drugs clean sober drug-free person with lived experience of drug dependence ex-addict former addict used to be a. person disagrees lacks insight in denial resistant unmotivated treatment has not been effective/chooses not to not engaged non-compliant person's needs are not being met drug seeking manipulative splitting currently using drugs fallen off the wagon had a setback using again no longer using drugs stayed clean maintained recovery positive/negative urine drug screen dirty/clean urine used/unused syringe dirty/clean needle dirties pharmacotherapy is treatment replacing one drug for another Adapted from Language Matters from the National Council for Behavioural NADA NUAA Health, United States (2015) and Matua Raki, New Zealand (2016).

Person-centred language in non government AOD services

About this resource

Person-centred language focuses on the person, not their substance use. It is a simple and effective way of showing you respect a person's agency, dignity and worth.

This resource has been developed for people working in non government alcohol and other drugs (AOD) services. It has been developed in consultation with people who use drugs.

The purpose of this resource is to provide workers with guidelines on how to use language to empower clients and reinforce a person-centred approach.

Why have we developed this resource?

Our attitudes towards AOD use and how we respond rests on the concepts and language we use.

Words like 'addict', 'clean' and 'dirty' reinforce negative stereotypes and encourage judgement, blaming and shaming.

Fear of stigma and being labelled as a 'drug user' can and does prevent people from accessing treatment and support. Use of such language also contributes to poorer treatment outcomes.

Being mindful about the words we use is not about being politically correct. Language is powerful and it is the power of language which makes it an important practice tool; a tool to empower clients and fight stigma.

What this resource is not

This resource is not an exhaustive list of 'dos' and 'don'ts'. Language is complex. What is considered 'person-centred' will depend on the individual and the context. Terms, like 'recovery' for example, might be stigmatising for some, while others may prefer such terminology. There is no one-size-fitsall approach. What is important is that we are respectful and person-centred in our approach.



To learn more, visit the International Network of People who Use Drugs website: <u>www.inpud.net</u>.

Better practice guidelines

When working with people who use drugs:

- Don't define a person by their substance use or diagnosis

 emphasise the person first. For example, say 'person who
 injects drugs' instead of 'injecting drug user' or 'person living with hepatitis C' instead of 'they're infected with hep C.'
- Don't impose your language on others. Where appropriate ask the person what language they prefer and respect their wishes.
- Choose terms that are strengths-based and empowering. Avoid terms like 'non-compliant'; use terms like 'chooses not to' or 'decided against' which affirm a person's agency, choice, and preferences.
- Be mindful of the implications of your language. Avoid terms like 'clean' and 'dirty' when talking about urine drug screen results. Consider also the implications of referring to opioid pharmacotherapies as 'substitution' or 'replacement' treatment.
- Avoid expressions like 'has a drug habit' or 'suffering from addiction' which can disempower a person by trivialising or sensationalising their AOD use.
- Use language that is accessible. Don't speak above a person's level of understanding or assume that a person is not capable of understanding. Avoid slang and medical jargon which can be misinterpreted or cause confusion when used incorrectly.
- Don't make assumptions about a person's identity—be inclusive. For example, ask about a person's preferred gender pronouns or, if you are unsure, use gender neutral terms like 'their', 'they' or 'them'. Better still, avoid unnecessary references to gender altogether by using the person's name.
- Be aware of the context of the language being used. Some terms are ok when used by members of a specific community as a means of claiming identity; the same terms can be stigmatising when used by people outside that community.
- The community of people who use drugs, like all communities, can suffer from lateral discrimination. Be careful not to take on the biases of others. Your language should respect a diversity of experience and empower the person who is looking to you for help.
- Remember, we don't just use words to communicate. Use non-verbal cues, like eye contact, tone of voice and body language to demonstrate you respect the dignity and worth of all people.

References

International Network of People who Use Drugs (2011). Statement and Position paper on Language, Identity, Inclusivity and Discrimination. International Network of People who Use Drugs (2015). Drug User Peace Initiative: Stigmatising People Who Use Drugs. Matua Raki (2016). Language Matters.

Mental Health Coordinating Council (2015). Language of Mental Health Recovery.



Australian Collaboration for Coordinated Enhanced Sentinel Surveillance

Can we eliminate HIV and hepatitis C in Australia?

With new ways to treat and prevent HIV and hepatitis C, Australia is among the first countries globally to contemplate elimination. This exciting prospect is bolstered by political and financial support from around the country.

Achieving elimination requires health surveillance that can assess targets and identify gaps. That is why the Australian Department of Health has funded ACCESS, a sentinel surveillance system that can evaluate and inform health policy, assess interventions, and monitor population health.

Started in 2008, today ACCESS collates de-identified data on blood borne viruses and sexually transmissible infections from over 120 health services and pathology laboratories in every state and territory. ACCESS is an essential component of Australia's efforts to eliminate and manage these infections.

How does ACCESS work?

ACCESS automatically extracts de-identified patient data from participating services using customised health extraction software called GRHANITE[™]. Developed at the University of Melbourne, the software employs industry-leading cryptography to ensure the secure extraction and transmission of all data. GRHANITE[™] has been used to securely and anonymously extract data from hundreds of Australian health services.

Patients are only ever identified using an irreversible signature code, which means that no identifying details such as name or date of birth ever leave a participating service. Extracted data are stored in an encrypted format on a secure server at the Burnet Institute and ACCESS only ever reports aggregate information to further ensure patient anonymity.

Participating in ACCESS

Participating ACCESS sites are required to install GRHANITE[™] on a system within their service. Because the software is tailored to the individual database of a participating site, some upfront work is required to properly configure the extractions. Once the system has been established, however, ACCESS employs automated data extraction processes that require little ongoing effort from participating sites. Sites are encouraged to nominate a site investigator to be involved with data interpretation and article authorship. Site investigators are also welcome to propose analyses of the ACCESS database either specific to their service or across the whole network with analytical support available as needed.

What does ACCESS collect?

From electronic patient records, ACCESS extraction software will automatically collate the following details. No patient identifiers are collected.

Not all variables will be available at every service or relevant to every service type.

Domain	Indicators (health services)	Indicators (pathology laboratories)
Visit and service details	Service or clinic name and location Service date Reason for attendance	Laboratory name and location Date of consultation Requesting doctor Clinic name and postcode
Patient details	Unique patient identifier Sex Age Aboriginal or Torres Strait Islander status Home postcode Country of birth Traveller or recent arrival in Australia Preferred language	Sex Postcode Year of birth Age at time of testing Patient ID at request clinic
Pathology and diagnoses	Test(s) requested Test results Recorded clinical diagnosis	Specimen identification number Laboratory of origin Tests requested (STIs and BBVs) Test results (STIs and BBVs) Specimen type Specimen site
Vaccination details	HPV vaccination status HAV vaccination status HBV vaccination status	Burnet Institute Medical Research. Practical Action.
Treatment	Treatments Prescriptions issued	Kirby Institute
Sexual behaviours and drug use	Gender(s) of sexual partners Number of sexual partners Condom use Sex overseas Sex with a sex worker Sex work Drug use	accessproject.org.au



More information

If you are interested in ACCESS and would like more information, please contact the study coordinator or visit the study website.

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