

# Paroxysmal nocturnal haemoglobinuria – eculizumab or ravulizumab – initial, switching, returning or balance of supply authority application



### **Online PBS Authorities**



You do not need to complete this form if you use the Online PBS Authorities system.

For more information and how to access the **Online PBS Authorities** system, go to **servicesaustralia.gov.au/hppbsauthorities** 

# When to use this form

Use this form to apply for **initial** PBS-subsidised eculizumab or ravulizumab for patients with paroxysmal nocturnal haemoglobinuria (PNH) who are:

- new patients receiving induction doses
- switching to ravulizumab from eculizumab on the Australian Government's Life Saving Drugs Program (LSDP)
- returning from PBS-subsidised eculizumab for pregnancy or planning pregnancy
- switching from PBS-subsidised ravulizumab for pregnancy or planning pregnancy
- switching from PBS-subsidised pegcetacoplan or iptacopan for pregnancy or planning pregnancy
- switching from PBS-subsidised pegcetacoplan or iptacopan
- balance of supply transitioning from non-PBS-subsidised eculizumab during induction.

# **Important information**

**Initial** applications to start PBS-subsidised treatment can be made using the **Online PBS Authorities** system or in writing and must include sufficient information to determine the patient's eligibility according to the PBS criteria.

Under no circumstances will phone approvals be granted for PNH initial authority applications.

Complement 5 (C5) inhibitors are defined as eculizumab or ravulizumab.

The information in this form is correct at the time of publishing and may be subject to change.

## **Continuing treatment**

This form is ONLY for **initial** treatment.

For **continuing** PBS-subsidised treatment, the patient must qualify under the **first continuing** or **subsequent continuing** treatment criteria.

# Section 100 arrangements for eculizumab and ravulizumab

These items are available to a patient who is attending:

- an approved private hospital, or
- a public hospital

# and is a:

- day admitted patient
- non-admitted patient, or
- patient on discharge.

These items are not available as a PBS benefit for in-patients of a public hospital.

The hospital name and provider number must be included in this authority form.

# For more information

Go to servicesaustralia.gov.au/healthprofessionals

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# medicare



# Paroxysmal nocturnal haemoglobinuria – eculizumab or ravulizumab – initial, switching, returning or balance of supply authority application

# **Online PBS Authorities** You do not need to complete this form if you use the Online PBS Authorities system. Go to servicesaustralia.gov.au/hppbsauthorities Patient's details Medicare card number Department of Veterans' Affairs card number 2 Family name First given name 3 Date of birth (DD MM YYYY) Patient's current weight Prescriber's details 5 Prescriber number 6 Family name First given name 7 Business phone number (including area code) Alternative phone number (including area code)

Но	spital details			
8	Hospital name			
	This hospital is a:			
	public hospital			
	private hospital			
9	Hospital provider number			
Co	nditions and criteria			
	qualify for PBS authority approval, the following condi	tions must		
10	The patient is being treated by a:			
	haematologist			
	non-specialist medical physician who has consultated haematologist	ilted a		
11	This application is for the induction doses of:			
	ravulizumab for			
	a new patient	Go to 12		
	or a patient			
	switching from LSDP-funded eculizumab	Go to 16		
	returning from PBS-subsidised eculizumab	Go to 23		
	switching from PBS-subsidised			
	pegcetacoplan or iptacopan	Go to 24		
	or			
	eculizumab for			
	a new patient	Go to 12		
	<b>or</b> a patient			
	switching from PBS-subsidised			
	pegcetacoplan or iptacopan	Go to 24		
	switching from PBS-subsidised	<b>.</b> .		
	ravulizumab for pregnancy	Go to 20		
	switching from PBS-subsidised	00 45 04		
	pegcetacoplan or iptacopan for pregnancy	Go to 21		
	transitioning from non-PBS-subsidised	Go to 15		



	Has the patient received prior treatment with this drug for this condition?  Yes  No  The stirled in the state of the stat	16 Has the patient previously received eculizumab for the treatment of this condition funded under the Australian Government's LSDP?  Yes  No
13	The patient has:  a diagnosis of PNH established by flow cytometry  and	17 Prior to commencing non-PBS-subsidised (including LSDP-funded) treatment with eculizumab, the patient had:  a diagnosis of PNH established by flow cytometry
	a PNH granulocyte clone size ≥ 10%	and
	and  a raised lactate dehydrogenase (LDH) value at least 1.5 times the upper limit of normal (ULN).	a PNH granulocyte clone size ≥ 10%  and
14	The patient has:	a raised lactate dehydrogenase (LDH) value at least 1.5 times the upper limit of normal (ULN).
	experienced a thrombotic/embolic event which required anticoagulant therapy	18 Prior to commencing non-PBS-subsidised (including LSDP-funded) treatment with eculizumab, the patient had:
	or  been transfused with at least 4 units of red blood cells in the last 12 months	experienced a thrombotic/embolic event which required anticoagulant therapy
	or  debilitating shortness of breath/chest pain resulting in limitation of normal activity (New York Heart Association Class III) and/or established diagnosis of pulmonary arterial	or been transfused with at least 4 units of red blood cells in the previous 12 months or
	hypertension, where causes other than PNH have been excluded  or	debilitating shortness of breath/chest pain resulting in limitation of normal activity (New York Heart Association Class III) and/or established diagnosis of pulmonary arteria hypertension, where causes other than PNH had been
	<ul> <li>a history of renal insufficiency, demonstrated by an eGFR</li> <li>≤ 60 mL/min/1.73m², where causes other than PNH have been excluded</li> </ul>	excluded or
	or recurrent episodes of severe pain requiring hospitalisation and/or narcotic analgesia where causes other than PNH have been excluded	a history of renal insufficiency, demonstrated by an eGFR ≤ 60 mL/min/1.73m², where causes other than PNH had been excluded  or
	or  chronic/recurrent anaemia, where causes other than haemolysis have been excluded, together with multiple haemoglobin measurements:	recurrent episodes of severe pain requiring hospitalisation and/or narcotic analgesia where causes other than PNH had been excluded  or
	not exceeding 70 g/L in the absence of anaemia symptoms	chronic/recurrent anaemia, where causes other than haemolysis had been excluded, together with multiple haemoglobin measurements:
	not exceeding 100 g/L in addition to having anaemia symptoms.	not exceeding 70 g/L in the absence of anaemia symptoms
	Go to 19	
15	The patient has received:	not exceeding 100 g/L in addition to having anaemia symptoms.
	non-PBS-subsidised eculizumab for this condition prior to 1 March 2022	
	<ul><li>and insufficient quantity to complete the induction treatment phase.</li></ul>	
	Go to 17	

Neutrophils (x10°/L)  Granulocyte clone size (%)  LDH  ULN for LDH as quoted by the reporting laboratory  LDH: ULN ratio (in figures, rounded to one decimal place & must be at least 1.5)  Go to 25  Has the patient received ravulizumab as the most recent PBS-subsidised treatment for this condition?  Yes  No  Pri  Go to 22  Pri  25	eculizumab through the 'Initial treatment – Initial 2 (switching from PBS-subsidised ravulizumab for pregnancy)' criteria    Go to the patient has received PBS-subsidised treatment for this condition with:   pegcetacoplan and has developed resistance or intolerate to it   or   iptacopan and has developed resistance or intolerance to it   sthis treatment the sole PBS-subsidised therapy for this condition?   Yes   No   No	
White Cell Count (x10°/L)  Reticulocytes (x10°/L)  Neutrophils (x10°/L)  Granulocyte clone size (%)  LDH  ULN for LDH as quoted by the reporting laboratory  LDH: ULN ratio (in figures, rounded to one decimal place & must be at least 1.5)  Go to 25  Has the patient received ravulizumab as the most recent PBS-subsidised treatment for this condition?  Yes	(switching from PBS-subsidised ravulizumab for pregnancy)' criteria  The patient has received PBS-subsidised treatment for this condition with:  pegcetacoplan and has developed resistance or intolerato it  or  iptacopan and has developed resistance or intolerance to it sthis treatment the sole PBS-subsidised therapy for this condition?  Yes  No  The relevant attachments need to be provided with	
(x10 <sup>9</sup> /L)   Reticulocytes (x10 <sup>9</sup> /L)   Reticu	The patient has received PBS-subsidised treatment for this condition with:  pegcetacoplan and has developed resistance or intolerato it  or  iptacopan and has developed resistance or intolerance to its this treatment the sole PBS-subsidised therapy for this condition?  Yes  No  The relevant attachments need to be provided with	
Reticulocytes (x10 <sup>9</sup> /L)  Neutrophils (x10 <sup>9</sup> /L)  Granulocyte clone size (%)  LDH  ULN for LDH as quoted by the reporting laboratory  LDH: ULN ratio (in figures, rounded to one decimal place & must be at least 1.5)  Go to 25  Has the patient received ravulizumab as the most recent PBS-subsidised treatment for this condition?  Yes	The patient has received PBS-subsidised treatment for this condition with:  pegcetacoplan and has developed resistance or intolerato it  or  iptacopan and has developed resistance or intolerance to its this treatment the sole PBS-subsidised therapy for this condition?  Yes  No  The relevant attachments need to be provided with	
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Granulocyte clone size (%)  LDH  ULN for LDH as quoted by the reporting aboratory  LDH: ULN ratio (in figures, rounded to one decimal place & must be at least 1.5)  Go to 25  las the patient received ravulizumab as the most recent BS-subsidised treatment for this condition?  Yes  No  Pri  Go to 22	pegcetacoplan and has developed resistance or intolera to it  or  iptacopan and has developed resistance or intolerance to its this treatment the sole PBS-subsidised therapy for this condition?  Yes  No  The relevant attachments need to be provided with	
Granulocyte clone size (%)  _DH  JLN for LDH as quoted by the eporting aboratory  _DH: ULN ratio (in figures, rounded to one decimal place & must be at least 1.5)  Go to 25  as the patient received ravulizumab as the most recent BS-subsidised treatment for this condition?  Yes	to it  or  iptacopan and has developed resistance or intolerance to list this treatment the sole PBS-subsidised therapy for this condition?  Yes  No  The relevant attachments need to be provided with	
DH  JLN for LDH as uoted by the eporting aboratory  DH: ULN ratio (in gures, rounded or one decimal place & must be t least 1.5)  Go to 25  as the patient received ravulizumab as the most recent 3S-subsidised treatment for this condition?  The substitute of the su	iptacopan and has developed resistance or intolerance to list this treatment the sole PBS-subsidised therapy for this condition?  Yes	
ULN for LDH as quoted by the reporting laboratory  LDH: ULN ratio (in figures, rounded to one decimal place & must be at least 1.5)  Go to 25  las the patient received ravulizumab as the most recent PBS-subsidised treatment for this condition?  Yes \[ \text{No} \]  Pri  Go to 22	Is this treatment the sole PBS-subsidised therapy for this condition?  Yes	
aboratory  _DH: ULN ratio (in figures, rounded to one decimal place & must be at least 1.5)  Go to 25  as the patient received ravulizumab as the most recent BS-subsidised treatment for this condition?  Yes  No   Go to 22  Pri  Go to 22	condition? Yes \( \sum_{No} \subseteq \text{  Recklist}  The relevant attachments need to be provided with	
aboratory  _DH: ULN ratio (in rigures, rounded to one decimal place & must be at least 1.5)  Go to 25  as the patient received ravulizumab as the most recent BS-subsidised treatment for this condition?  Yes No  Go to 22  Pri 27	ecklist  The relevant attachments need to be provided with	
cone decimal place & must be at least 1.5)  Go to 25  las the patient received ravulizumab as the most recent BS-subsidised treatment for this condition?  Yes  No   Go to 22  Pri  Go to 22	ecklist  The relevant attachments need to be provided with	
place & must be at least 1.5)  Go to 25  Has the patient received ravulizumab as the most recent PBS-subsidised treatment for this condition?  Yes  No  Pri  Go to 22	The relevant attachments need to be provided with	
Has the patient received ravulizumab as the most recent PBS-subsidised treatment for this condition?  Yes	<i>     </i>	
PBS-subsidised treatment for this condition?  Yes  No  Fri  Go to 22  27	this form.	
No	Details of the proposed prescription(s).	
Go to 22 27	vacy notice	
21	Personal information is protected by law (including the	
las the patient received PBS-subsidised treatment with either begcetacoplan or iptacopan for this condition?	Privacy Act 1988) and is collected by Services Australia for the purposes of assessing and processing this authority applicat	
Yes	Personal information may be used by Services Australia, or	
No 🗌	given to other parties where the individual has agreed to this	
The patient is:	where it is required or authorised by law (including for the purpose of research or conducting investigations).	
pregnant	More information about the way in which Services Australia	
or	manages personal information, including our privacy policy, of be found at servicesaustralia.gov.au/privacypolicy	
☐ planning pregnancy  Go to 25		
F 60 10 25		

# Prescriber's declaration

You do not need to **sign** the declaration if you complete this form using Adobe Acrobat Reader and return this form through Health Professional Online Services (HPOS) at

servicesaustralia.gov.au/hpos

### 28 I declare that:

- I am aware that this patient must meet the criteria listed in the current Schedule of Pharmaceutical Benefits to be eligible for this medicine
- I have informed the patient that their personal information (including health information) will be disclosed to Services Australia for the purposes of assessing and processing this authority application
- I have provided details of the proposed prescription(s) and the relevant attachments as specified in the Pharmaceutical Benefits Scheme restriction
- the information I have provided in this form is complete and correct.

#### I understand that:

• giving false or misleading information is a serious offence.				
☐ I have read, understood and agree to the above.				
Date (DD MM YYYY) (you <b>must</b> date this declaration)				
Prescriber's signature (only required if returning by post)				

# **Returning this form**

Return this form, details of the proposed prescription(s) and any relevant attachments:

 online (no signature required), upload through HPOS at servicesaustralia.gov.au/hpos

or

 by post (signature required) to Services Australia

Complex Drugs Programs Reply Paid 9826

**HOBART TAS 7001**