

How to Chemotherapy Compounding Payment Scheme (CCPS)

INTRODUCTION

Changes to PBS Online for items on the Efficient Funding of Chemotherapy (EFC) schedule were introduced on 1 September 2016 to record for each EFC Item claimed:

- The identity of the compounder (Compounder ID)
- The infusion identifier, generated internally by the dispensing software (Infusion ID)

For these items, this data will be available to the CCPS Administration Agency to facilitate payments to TGA licensed compounders and to better understand the scope of chemotherapy compounding in Australia, and provide transparency of compounding activity funded through the PBS.

The inclusion of Compounder ID & infusion ID will become mandatory during 2017.

Prior to these fields becoming mandatory, claims submitted to the PBS Online claiming system without the Compounder ID will continue to receive a warning but will not be rejected.

Merlin Patch v4.96 incorporates the ability to record and transmit the above information.

KEY TERMINOLOGY

Compounder ID

The Compounder ID is a unique identification number that identifies the compounding site at which a chemotherapy infusion was prepared. It is allocated for a single compounding site by the CCPS Administration Agency, AHA, upon the compounder's provision of a completed Chemotherapy Compounder ID Allocation Form for that site. The compounder who supplies a chemotherapy item will need to provide the approved supplier of that item with the compounder ID of the site at which it was prepared.

Chemotherapy compounders (both TGA-licensed and non-licensed) will need to apply to the CCPS Administration Agency to obtain a compounder ID for each compounding site within their organisation. Compounders will need to provide approved suppliers with the relevant compounder ID in respect of each eligible PBS EFC item provided.

Default Compounder

The default Compounder ID that will be associated per main store. This value will be set by Pharmhos as part of the v4.96 upgrade. Please contact Pharmhos Support to discuss your specific requirements.

Infusion ID

The infusion ID is a unique, serialised identification number that identifies a specific preparation of chemotherapy medicine(s) for infusion. The infusion ID is automatically generated within PBS dispensing software at the point of creation of a PBS EFC claim. Each infusion ID relates to a single chemotherapy infusion. Where a chemotherapy infusion includes more than one PBS EFC item, PBS dispensing software will attach the same infusion ID to each item. In this situation the compounder ID must be provided for each item associated with the same infusion ID, as the different items may have been sourced from the same or different compounders.

OPERATIONAL INSTRUCTIONS

Dispense Screen Dispensing

The following instructions should be used if you are dispensing a chemo item through the dispense screen (alternatively please see Additives Screen Dispensing, below).

• Field 10 (Drug/ Stk): Search and select for the appropriate virtual claiming product as usual and complete all subsequent pop-up screen fields and respond to prompts as usual. For applicable items, the PBS Chemo Compounding Information screen will appear.



• Field 1: Review the default Chemo Compounder ID, edit if necessary.



If (a) NO default Chemo Compounder ID appears or

(b) If you want to override the default Chemo Compounder ID, you can either:

- o manually enter the ID in field 1; or
- Use ? key in Field 1 to search the "Compounder List"

1	Alfred H	leal	th	Pharmacy Depa	artment	Ν	27	318	956	
2	Austin H	leal	th	145 Studley F	Road Hei	Ν	96	237	388	
3	Bairnsda	ale	Regional	PO Box 474 Ba	airnsdal	Ν	99	640	620	
4	Barwon H	leal	th	Ryrie Street	Geelong	Ν	45	877	249	
5	Baxter H	leal	thcare Pt	46 Vinnicombe	e Drive	Y	43	000	392	
6	Baxter H	leal	thcare Pt	Level 1 Tenar	ncy 17 5	Y	43	000	392	

If you are unable to find the appropriate Compounder ID enter **ZZZ001** then contact Pharmhos Support to have the correct entry added.



• Field 2 (Infusion Serial ID): This field will auto populate with a Merlin generated ID. This value will be unique per infusion.



- File at the Option line
- File the PBS Schedule of Benefits screen (i.e. No Brand Selected)

1.Code Type Date 4327R H 01/12/2011	PBS Schedule of Ber Generic Description CYCLOPHOSPHAMIDE (F	nefits (1) n Auth M.Qty M.Rpt Pub) 1 2800 17	
PBS Trade Brands	Mf \$ Prem \$	\$ M.Qty \$ S/Net \$ PtChg \$ Inc	
1			
2			
4			
Option.: <n>=Selected Brand <f>=I</f></n>	No Brand selected <	ESC>=Non PBS	



Additives Screen Dispensing (Additives 2)

The following instructions should be used if you are utilising the Additives 2 module.

- Field 10 (Drug/ Stk): Search and select for the appropriate 'additive' [ADMIX] product as usual.
- **Field 24:** Ensure you have entered the *manufactured* drug dose. Complete the other ADDITIVE sub screens (22 to 27).
- Field 28 (PBS): Press the spacebar to open the Additives PBS Data screen,
- Field 1: Press Enter to select the claimable generic drug code.
- Select the Chemotherapy PBS Item Code if there is more than one PBS Item code for the selected chemotherapy 'additive' product.

								- Additives	PBS D	ata (1)					
1.)rug	1 RITS	900			2.PBS	Code	Type 4.0	Qty	5.Rpt	AuthNo	PBS	CoPay	NHSMax	
Г					— PBS Loc	okup —									
	(4))Code	Туре	Date	Generic De	escript	ion	Auth	M.Qty	M.Rpt					
	1	4613T	H	01/12/2011	RITUXIMAB	(Pub)	1mg l	Infusion Y	800	- 7					
	2	4614W	H	01/12/2011	RITUXIMAB	(Pub)	1mg l	Infusion Y	800	3					
	3	4615X	Н	01/12/2011	RITUXIMAB	(Pub)	1mg I	Infusion Y	1100	5					
	Searcl	h for.∷									n Serial Io	d:			
0	otion.	.:													

- Complete all subsequent pop-up screen fields and respond to prompts as usual. For applicable items, the **PBS Chemo Compounding Information** screen will appear.
- Field 1: Review the default Chemo Compounder ID, edit if necessary.



- If (a) NO default Chemo Compounder ID appears or
 - (b) If you want to override the default Chemo Compounder ID, you can either:
 - o manually enter the ID in field 1; or
 - Use ? key in Field 1 to search the "Compounder List"

		PBS_CI	hemo Compounders ——					
	Compounder	Name	Compounder Address	ΤG	ABI	4		
1	Alfred Hea	alth	Pharmacy Department	N	27	318	956	3
2	Austin Hea	alth	145 Studley Road Hei	Ν	96	237	388	0
3	Bairnsdale	e Regional	PO Box 474 Bairnsdal	Ν	99	640	620	4
4	Barwon Hea	alth	Ryrie Street Geelong	Ν	45	877	249	1
5	Baxter Hea	althcare Pt	46 Vinnicombe Drive	Y	43	000	392	7
6	Baxter Hea	althcare Pt	Level 1 Tenancy 17 5	Y	43	000	392	7
Sele You	ect/search may search	: on: (Compo	ounder Name,Compounde	r A	ddre	ess),	, <es< td=""><td>6</td></es<>	6



Chemotherapy Compounder ID

If you are unable to find the appropriate Compounder ID enter **ZZZ001** then contact Pharmhos Support to have the correct entry added.



• Field 2 (Infusion Serial ID): This field will auto populate with a Merlin generated ID. This value will be unique per infusion.



- File at the Option line
- File the PBS Schedule of Benefits screen (i.e. No Brand Selected)



You will be returned back to the Additives PBS Data screen.

• Enter the required information into fields 2-5

The cursor will move to Field 11 (Compounder ID) to verify the value entered.

- \circ ~ The Compounder ID value will visible in field 11.
- \circ ~ The Infusion Serial ID value will be visible in Field 12.

. Drug	1 RIT900 RITUXIMAB 1mg INJ 2 3	2.PBSCode 4613T	Type 4.Qty 5.Rpt 500 7	AuthNo 27009191	PBS \$1982.14	CoPay \$38.80	NHSMax \$38.80
	11.Compounder Id: BAR301 Bar	won Health	12. Infu	sion Serial I	d: 000279130100		

• Note: For compounded products containing more than one claimable item i.e. split dosing or combination products e.g. vincristine and cyclophosphamide, the Compounder ID value and the Infusion Serial ID value will be same for ALL PBS claims against the Additive script record.