*Table S1.* Demographics and contributing factors in patients who would prefer infusible therapies at home (Adjusted OR for sex and infusion type)

	N	Would consider home treatment, No. (%)	Unadjusted analysis		Adjusted analysis	
			OR (95% CI)	P value	OR (95% CI)	P value
Male	21	11 (52%)				
Female	62	39 (63%)	1.54 (0.56-4.22)	.44	1.54 (0.56-4.22)	.42
Treatment Ocrelizumab	21	9 (43%)				
Treatment Natalizumab	55	34 (62%)	1.21 (0.43-3.37)	.79	1.38 (0.47-4.02)	.56
Not working or studying	24	15 (63%)				
Working or studying	59	35 (59%)	0.88 (0.32-2.30)	1.00	0.98(0.34-2.72)	.97
≤20 km from hospital	46	26 (57%)				
>20 km from hospital	36	24 (67%)	1.54 (0.63-3.87)	.37	1.67 (0.66-4.33)	.28
Cannot walk 100 m	10	7 (70%)				
Can walk 100 m	72	42 (58%)	0.60 (0.12-2.35)	.73	0.70 (0.13-3.08)	.65
Do not require childcare to attend infusion	72	42 (58%)				
Require childcare to attend infusion	11	8 (73%)	1.90 (0.50-9.24)	.73	1.72 (0.45-8.48)	.45
≤30 y	16	12 (75%)				
>30 y	65	36 (55%)	0.41 (0.11-1.33)		0.42 (0.11-1.37)	.17
≤42 y <sup>a</sup>	42	25 (60%)				
>42 y <sup>a</sup>	39	23 (59%)	0.98 (0.40-2.38)		1.01 (0.41-2.52)	.98

Note: Age was not recorded for two patients. Distance from hospital was not recorded for one patient. Disability was not recorded for one patient. Treatment other than Ocrelizumab and Natalizumab seven patients.

Abbreviation: OR, odds ratio.

<sup>a</sup>42 is the mean age in this dataset

## Appendix S1. Quality Assurance Survey of Ambulatory Neuroimmunology Patient Preferences' on Outpatient Infusion Therapy Services

## **DEMOGRAPHICS**

What 1	postcode do you currently live in?
How o	ld are you?
Gende	r:
	Male
	Female
	Unspecified/Other
-	ou currently employed:
	Full time
	Part time
	Not applicable
Are yo	ou full-time student?
	Yes
	No
Do yo	a take time off from work or school to attend your infusion?
	Yes
	No
	Not applicable
Do yo	u require childcare to allow you to attend your infusion?
	Yes
	No
Conve	ou walk unaided more than 100 maters?
•	ou walk unaided more than 100 meters? Yes
П	No
Ш	100
How d	id you travel to the infusion center today?
	Car (You drove)
	Ride from family or friend
	Public Transport
	Taxi/Uber
П	Walk/Bike

## **INFUSION INFORMATION:**

How v	yould you rate the current accessibility to infusion therapy at Alfred Health?
	Excellent, non-restrictive
	Good, but somewhat restrictive
	Fair, but restrictive
	Poor, extremely restrictive
What i	nfusion are you currently receiving?
	Ocrelizumab (Ocrevus)
	Rituximab (Mabthera)
	Methylprednisolone
	Other:
	Other.
	on preferences: had a choice, what times would you like to start receiving your infusion? (Please select
one)	
	Before 8am (if infusion allows)
	8-10am
	10-12am
	•
	4pm -6pm
	орт-орт
If you one)	had a choice, where would your preference be to receive your infusion? (Please select
	The Alfred Hospital (55 Commercial Road Melbourne 3004)
П	Sandringham Hospital (193 Bluff Rd, Sandringham 3191)
	Caulfield Hospital (260 Kooyong Rd, Caulfield 3162)
	Caumera Hospital (200 Rooyong Ra, Caumera 3102)
If rece select	iving an infusion in hospital, where would you prefer the infusion to take place? (Please one)
П	Medical Day Unit
	Main Inpatient Building
П	No preference

Would you be interested in receiving your infusion at home?

infusible therapies in multiple sclerosis and neuroimmunologic disorders. Int J MS Care. 2021;23(3):114-118.	
□ Yes	
$\square$ No	
Comment:	
What could the current Infusion Medical Day unit infusion service do to improve the caprovides to better meet the needs of its patients?	re it

Supplementary online-only material for Rath L, Campagna MP, Stankovich J, et al. Patient preferences ford time and location of

Thank you for your participation.

## Appendix S2. Domains

Age/sex
Distance to service
Infusion type
Disability
Employment/study commitments
Childcare requirements
Transport
Infusion location preference