Table 2.1.9: Catch-up schedule for 13vPCV (Prevenar 13) for non-Indigenous children, and Indigenous children residing in the Australian Capital Territory, New South Wales, Tasmania and Victoria, who do not have any medical condition(s) associated with an increased risk of invasive pneumococcal disease (IPD), aged <5 years

Number of doses given previously	Age at presentation	Age when previous dose of any PCV* was given			Number of
		1st dose	2nd dose	3rd dose	further dose(s) required <sup>†</sup>
No previous doses	<7 months	_	_	_	3
	7–11 months	_	_	_	2
	12–59 months	_	_	_	1
1 previous dose	<7 months	<7 months	_	_	2
	7–11 months	<7 months	_	_	2
		7–11 months	_	_	1
	12–59 months	<12 months	_	_	1
		≥12 months	_	_	Not needed
2 previous doses	<12 months	<7 months	<12 months	_	1
		7–11 months	7–11 months	_	Not needed
	12–23 months	<7 months	<12 months	_	1
			≥12 months	_	Not needed
		≥7 months	Any age	_	Not needed
	24–59 months	Any age	Any age	_	Not needed
3 previous doses	7–59 months	Any age	Any age	Any age	Not needed

<sup>\*</sup> Prior PCV doses may have been given as 7vPCV (e.g. from overseas), 10vPCV or 13vPCV. Use 13vPCV as the vaccine formulation for further catch-up doses required, regardless of which formulation of PCV the child received previously.

<sup>†</sup> Recommended interval between primary doses for catch-up is 1–2 months. Where possible, it is recommended to align doses with the standard schedule points at 4 months and 6 months of age for infants aged <7 months. The minimum interval between dose(s) is 1 month if aged <12 months, and 2 months if aged ≥12 months.