

How did we get to the Shared Care roadmap?

The Shared Care for Allergy Implementation Roadmap was developed in April 2024 and sets out key activities to improve access to care that will be progressed over the next 12 months. This image shows the steps taken to develop the roadmap.

national allergy council



A review of the published literature on the development of Shared Care models for chronic conditions in Australia



Over 6300 publications screened in a scoping review undertaken by the National Allergy Centre of Excellence on shared care models applied to allergy populations anywhere in the world



15 consultation meetings attended by 177 healthcare professionals and people living with allergies from metro and rural areas across Australia, to discuss improving access to services and collaborating on solutions



Targeted consultations with speciality groups and further conversations with other groups across Australia using various models to improve access to allergy care



Targeted consultation workshop with health professionals to discuss education and training needs and funding mechanisms that would enable shared care



Gap analysis of over 1087 available allergy resources available from the National Allergy Council, A&AA and ASCIA







Consultations and discussions provided information on:







Focus groups with people with allergies and their carers to understand preferences in receiving allergy care



Conversations with the Shared Care for Allergy Working Group to discuss findings of the consultations and recommended solutions



Formation of the:

- Education and training subgroup
- · Standards of Care subgroup
- Consumer Reference subgroup



Consumer transition survey conducted by the National Allergy Council found that only 12% of parents surveyed did not have concerns about their child moving from paediatric care to adult allergy services



Consultation workshop with 42 health professionals, young people living with allergies and their carers on the transitioning of adolescents from paediatric to adult allergy care