



rare voices
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EQUITY ECONOMICS



National Strategy for Australia's Rare Metabolic Disease Workforce

Rare Voices Australia and
Equity Economics and Development Partners

Acknowledgement of Country

We acknowledge Aboriginal and Torres Strait Islander peoples as the Traditional Owners of Country throughout Australia and their continuing connection to both their land and seas. We also pay our respects to Elders – past and present – and generations of Aboriginal and Torres Strait Islander peoples now and into the future.

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About Rare Voices Australia

Rare Voices Australia (RVA) is the national peak body for Australians living with a rare disease. RVA provides a strong, unified voice to advocate for policy as well as health, disability and other systems that work for people living with a rare disease. RVA is dedicated to working with all key stakeholders to drive the best outcomes for all Australians living with a rare disease through collaborative leadership for the development and implementation of rare disease policy in Australia. Key stakeholders include people living with a rare disease, governments, key peak bodies, researchers, clinicians and industry.

In 2018, the Australian Government commissioned RVA to lead the collaborative development of the [National Strategic Action Plan for Rare Diseases](#) (the Action Plan).¹ The Action Plan is the first nationally coordinated effort to address rare diseases in Australia and was informed by an extensive multi-stakeholder consultation process led by RVA. The Minister for Health launched the Action Plan in February 2020, with bipartisan support. RVA continues to work with State and Federal Governments, as well as other stakeholders, in leading the collaborative implementation of the Action Plan.

www.rarevoices.org.au

About Equity Economics and Development Partners

Equity Economics and Development Partners (Equity Economics) is an Australian economic consultancy committed to providing quality economic analysis and policy advice to the not-for-profit, corporate and government sectors. Equity Economics is uniquely focused on addressing issues surrounding inequality, particularly through inclusive growth, equality of opportunity and stronger bilateral and multilateral relationships. Equity Economics strives to bolster development and shared prosperity in Australia and internationally.

www.equityeconomics.com.au

Project Steering Committee

RVA wishes to acknowledge the following individuals who contributed their time and expert advice to the development of the *Rare Metabolic Disease Workforce White Paper: Towards a Strengthened Rare Disease Workforce for Australia* (White Paper) and this National Strategy for Australia's Rare Metabolic Disease Workforce (Strategy).

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EXECUTIVE SUMMARY

A national rare disease workforce strategy that responds to current and future demands, including the impact of genomics, is a key priority of the Australian Government's [National Strategic Action Plan for Rare Diseases](#) (the Action Plan).¹ Presented herein, is a workforce strategy for a specific, but significant, subset of the rare disease workforce — the rare metabolic disease workforce. This Strategy responds to workforce challenges evidenced by the [Rare Metabolic Disease Workforce White Paper: Towards a Strengthened Rare Disease Workforce for Australia](#) (White Paper)² — a pilot study that informs broader workforce issues in caring for Australians living with a rare disease.

An estimated 12,700 Australians live with a rare metabolic disease. Rare metabolic diseases include over 1,800 known rare disorders, which result from defects in the breaking down and conversion of carbohydrates, proteins and fats.³ They are a highly heterogeneous group of complex, multisystemic conditions and knowledge about individual metabolic diseases is limited by low patient numbers. The variability and complexity of rare metabolic diseases, together with the rarity of each condition, places overwhelming medical and social burden on families.⁴ This complexity means patients require care from a variety of specialists.

The White Paper gathered expertise and experience from patients, carers, families healthcare professionals and industry.² Despite growing demand due to improvements in diagnosis and more rare metabolic patients surviving into adulthood, specialist metabolic services in Australia are under-resourced, and staff are struggling to keep up with current demand — this is negatively impacting patients.

The White Paper highlighted the breadth and scope of rare metabolic services provided around Australia through the combined efforts of committed clinicians, hospital staff, patient groups, families, allied health providers and many others. An emerging area of medicine, Australian specialist metabolic services are defined by the people committed to ensuring that patients with rare metabolic conditions receive the best care possible. However, critical shortages in professional expertise and resources are hampering the best efforts of those involved. There was a resounding frustration across all the voices that contributed to this research and a palpable desire for change.

Since the launch of the White Paper, RVA has engaged with several rare disease patient group leaders, members of government, state health departments and professional medical bodies in one-on-one meetings and forums to discuss the best way forward.

STAKEHOLDER MEETINGS TO FEBRUARY 2023

Human Genetics Society of Australasia (HGSA)
 Australasian Society for Inborn Errors of Metabolism (ASIEM)
 Key rare metabolic disease patient advocate group leaders
 New South Wales (NSW) State Government
 Western Australian (WA) State Government and Health Department
 Queensland (QLD) State Government
 Victorian (VIC) State Government and Health Department
 South Australian (SA) State Government and Health Department
 Tasmanian (TAS) State Government

In response to the White Paper findings, and these subsequent consultations with the sector, the following report outlines a national strategy for improving the health and wellbeing outcomes for Australians living with a rare metabolic disease. It provides a framework that prioritises addressing gaps and draws on key strengths of the rare metabolic disease workforce in Australia. As all stakeholders work to implement and adopt this Strategy, it is important to remember that rare metabolic care varies across states and territories, and responses will need to be customised based on specific needs in each jurisdiction.



GOALS, RECOMMENDATIONS AND PRIORITY ACTIONS

Below are goals, recommendations and priority actions for rare metabolic disease workforce reform, which directly respond to key findings in the White Paper.

GOAL 1: SUSTAINABLE SYSTEMS AND WORKFORCE

Why is this important?

One of the most alarming revelations of the White Paper was the high level of unmet need among Australians living with a rare metabolic disease.² There were many examples of how far services and individual healthcare practitioners are presently stretched. All stakeholders agreed there is insufficient workforce capacity to meet current and future needs. Even the largest, most successful specialist metabolic services in Australia are finding it impossible to manage current patient loads. And demand continues to grow.

There is an urgent need to address the critical workforce shortages in existing specialist metabolic services across diagnostic and clinical settings, disability, allied health and mental health. Immediate action and additional resources are required to address these shortages, together with longer-term reforms that support the supply and distribution of a sustainable pipeline of suitably trained and experienced specialised metabolic healthcare practitioners. Such action aligns with the vision of the National Medical Workforce Strategy 2021–2023, to ensure a sustainable medical workforce that delivers high-quality care.⁷

Even Australia's best metabolic service model, remains unsustainably funded. Staff to patient ratios in Australian specialist metabolic services are much lower than those in the Netherlands, United Kingdom, Canada and Ireland. These jurisdictions have prospectively invested in the workforce to meet the challenge of novel genomic therapeutics for rare genetic metabolic diseases. In line with this international direction, annual service planning for future forecasting in Australian metabolic services is vital.

As part of this service planning, metabolic services should include regular reviews of the hours of work and rotations of clinicians that consider and mitigate the risks outlined in the Australian Medical Association's National Code of Practice - Hours of Work, Shiftwork and Rostering for Hospital Doctors.¹⁷

Current workforce shortages are driven not only by the lack of succession planning to address the impending retirement of key personnel, but also by the lack of funded positions. It is difficult to determine the overall adequacy of current Australian rare metabolic workforce staff to patient ratios in each jurisdiction, because there is no evidence to support a benchmark for effective ratios. Finding the right balance is not straightforward given the number and complexity of rare metabolic conditions and the variability in care requirements. However, this knowledge together with an understanding of the minimum core roles required to establish a metabolic service (see Priority Action 3.3.1), would support strategic and timely improvements in workforce shortages.

Since over 99% of parents consent to Newborn Bloodspot Screening at birth, national benchmarks for the minimum full-time equivalent across the core roles in a metabolic service could be based on the number of registered births in Australia, the prevalence of rare metabolic diseases and international best practice.

To future-proof the healthcare needs of these patients, their families and carers, modeling would also need to appropriately consider the complexities of rapid advances in technology and the availability of new treatments resulting in increased survival into adulthood.

Building an effective metabolic workforce should not depend solely on consultant metabolic doctors. An efficient use of specialist metabolic nursing, dietetics and junior medical staff would enable more patients to be seen in a metabolic service. Formal addition of administrative support would further enable all specialist metabolic clinicians to work at the top of their scope of practice.

Rare metabolic disease patient advocate leaders consulted for the White Paper cited the mental health burden on their communities as a major concern.² They also highlighted gaps in access to, and integration of, mental health and disability support services for people living with rare metabolic diseases.² The psychological and psychosocial impact of rare metabolic conditions is well documented, and a large proportion of rare metabolic patients require access to allied health and disability support services.³ Building these supports into specialist metabolic service delivery is necessary for a holistic approach to care. It is vital to plan for inevitable increases in demand across all facets of specialist metabolic care, from access to diagnosis to longitudinal multidisciplinary care with formal links to mental health, allied health and disability supports.

White Paper Key Finding 4 pointed to fundamental flaws in the logic underpinning current funding of roles in specialist metabolic services within tertiary hospitals across Australia.² These flaws centred on the failure of activity-based funding models to capture the true activity associated with delivering ongoing, complex and coordinated multidisciplinary care to people living with rare metabolic conditions. Current overly simplistic methods for calculating the required workforce capacity or service load do not consider the savings from tasks that lead to preventable hospitalisations. Nor do these methods account for the distribution of benefits and savings beyond Local Health District borders and, in some cases, across state and territory borders. Any strategy for a sustainable rare metabolic workforce must recognise these benefits, address the complexities of caring for people living with a rare metabolic disease, and shift towards more fit-for-purpose funding models.

RECOMMENDATIONS AND PRIORITY ACTIONS FOR SUSTAINABLE SYSTEMS AND WORKFORCE

Recommendation 1.1

Urgently respond to critical funding shortages to increase the capacity and sustainability of existing services for paediatric and adult patients.

Priority Action 1.1.1

Ensure there is ongoing sustainable funding for existing services.

Recommendation 1.2

Urgently address critical workforce shortages.

Priority Action 1.2.1

Address gaps in critical areas of care including:

- Metabolic clinicians (adult and paediatric), dietitians, nurse specialists/coordinators, nurse practitioners, neuropsychologists, social workers and psychologists, clinical trial coordinators and nurses, and research managers;
- Mental health support, including adequate psychosocial services to meet clinical trial site requirements;
- Disability support to facilitate linkages to the National Disability Insurance Scheme (NDIS) and My Aged Care;
- Allied health, including genetic counselling.

Priority Action 1.2.2

Formalise and resource existing interjurisdictional arrangements, and progress work to build new connections to ensure all Australians have access to specialist metabolic care in their local jurisdiction.

Recommendation 1.3

Adopt a revised funding framework for both clinical and diagnostic specialist metabolic services that adequately responds to and captures:

- All service activities, including but limited to care management/coordination and data collection;
- Unserved patients; and
- Underserved patients.

Recommendation 1.4

Through a multifaceted approach, modify or extend the current activity-based funding models to better respond to the complexity and resource intensity of tasks associated with rare metabolic care.

Priority Action 1.4.1

Improve utilisation of activity-based funding models. E.g education to staff to optimise the use of activity-based funding codes.

Priority Action 1.4.2

Ensure the funding model has the flexibility to adequately recognise and support multidisciplinary teams in metabolic services. E.g. dedicated funding codes for multidisciplinary team activities, metabolic medicine outpatient clinics and specialist metabolic dietitians, as well as higher activity plans revised through annual service planning.

Recommendation 1.5

Ensure adequate, responsive and sustainable staff to patient ratios across all roles in a metabolic service.

Priority Action 1.5.1

Develop a flexible model for staff to patient ratios across all roles in a metabolic service (see minimum core roles under Goal 3) that considers:

- The increasing number of known rare metabolic diseases;
- The expansion of metabolic conditions screened at birth, considering advances in genomic newborn screening;
- Improved outcomes as a result of novel medicines and new technologies that lead to increased survival into adulthood and the increasing need for long-term complex care;
- Increasing recognition of adult-onset metabolic diseases;
- The cumulative public health burden of metabolic diseases – long-term holistic needs of families and carers.

Recommendation 1.6

Enable funding models to expand services to respond to future needs. Existing service funding growth should be indexed to projected growth in demand and changing requirements of the patient population.

Priority Action 1.6.1

Regularly review the number of funded positions based on evidence-based growth in patient numbers and life expectancy — taking into account the impact of genomics — to ensure future needs are met.

GOAL 2: CONNECTED AND COORDINATED CARE

Why is this important?

Care coordination is critical for supporting the complex needs of people living with a rare metabolic disease to access multidisciplinary care.²

Only 40% of specialist metabolic services surveyed for the White Paper have a lead position for care coordination, and most are not separately funded.

In the White Paper, many fundamental components of delivering multidisciplinary, coordinated care—such as cohesive teamwork, strong collaboration and close linkages or relationships with other services—were reported as existing strengths by over 80% of specialised metabolic clinical and diagnostic services.² Nonetheless, only 40% of specialist metabolic services surveyed for the White Paper have a lead position for care coordination, and most are not separately funded.³ There were several instances of nurses taking on coordinator roles without recognition or targeted funding.

Currently, most efforts to connect and coordinate the care of people living with a rare metabolic disease across disciplines and services rely on clinicians' awareness of the right services for referrals, as well as good communication, and even goodwill. This cobbled together, patchwork of informal care arrangements is leading to significant variations and inconsistencies in the types and mix of care received by patients living with the same rare metabolic conditions across Australia.

The development of diagnostic and clinical pathways into and through care would tangibly improve patient care and patient experience of care. This includes the wider use of individualised care plans. Individualised care plans are one mechanism to facilitate connected and coordinated care. They have long been used for the coordinated management of more common complex or chronic health conditions. The benefits of individualised care plans are well established, and their limited use for rare metabolic conditions was consistently raised by patients and clinicians consulted on the White Paper. Leveraging this established way of working could address the challenges faced by patients in understanding and navigating their care—particularly those without local access to a specialist metabolic service. While creating and maintaining these plans requires significant time and resources for clinical services, they are likely to be offset by more efficient and effective communication between multidisciplinary care teams, patients, families and carers.

In addition to the need for disease management criteria highlighted in Priority Action 4.2.2, defined and nuanced models of care (MoC) offer a mechanism to embed consistency and clarity of roles. This is acknowledged more broadly in the National Medical Workforce Strategy 2021—2031, which highlights the need to adapt to and better support new MoC that address workforce shortages in flexible and innovative ways.⁷ This policy framework, further emphasises the need to develop a medical workforce with sufficient breadth, reach and adaptability to initiate and respond with agility to opportunities to develop and implement more effective MoC, particularly as new technologies become available.⁷ Consistent MoC that include a holistic approach to multidisciplinary models and team-based care, together with robust paediatric to adult transition services, would offer a nationally consistent overarching framework for connected and coordinated management of rare metabolic conditions.

RECOMMENDATIONS AND PRIORITY ACTIONS FOR CONNECTED AND COORDINATED CARE

Recommendation 2.1

Develop, strengthen and formalise MoC for rare metabolic diseases that incorporate multidisciplinary teams and care coordination.

Priority Action 2.1.1

Under the leadership of the Australasian Society for Inborn Errors of Metabolism (ASIEM) and with adequate resourcing, involve metabolic workforce expertise and patient experience to develop nationally consistent principles for diagnostic, clinical care and referral pathways or MoC for rare metabolic conditions.

Priority Action 2.1.2

Ensure national principles and MoC include measures to empower practitioners to provide culturally safe and appropriate care and referrals for Aboriginal and Torres Strait Islander people, those with culturally and linguistically diverse (CALD) backgrounds, and other priority populations outlined in the Action Plan.¹

Priority Action 2.1.3

Adequately resource specialist metabolic services to employ nurse coordinators to arrange all elements of an individual's care with input from all relevant healthcare providers, including specialist physicians, generalists and allied health professionals, including genetic counsellors.

Recommendation 2.2

Develop and adopt nationally or jurisdictionally consistent and formalised diagnostic, clinical care and transition pathways for each rare metabolic disease group, based on available services (e.g. using 'HealthPathways' or similar).

Priority Action 2.2.1

Identify existing strengths and gaps in diagnostic, clinical care and transition pathways for each disease group, and prioritise work to leverage strengths, address gaps and progress consistent care pathways.

Priority Action 2.2.2

Develop and foster necessary professional relationships across multidisciplinary teams to support effective referral processes.

Recommendation 2.3

Strengthen care coordination using individualised care plans as standard practice for rare metabolic patients, similar to existing individualised chronic care plans.

Priority Action 2.3.1

Develop and integrate individualised care plans as part of core care coordination activities across all specialist metabolic services.

GOAL 3: CONSISTENT CARE INFORMED BY SPECIALIST METABOLIC EXPERTISE

Why is this important?

Often, people living with a rare metabolic disease access a variety of specialties outside metabolic medicine. But, for best practice care and outcomes, their care must be informed by a metabolic physician. This is consistent with international guidelines^{5,8} and must be addressed to align with the following core theme in the vision of the Australian Government's National Medical Workforce Strategy 2021–2031, 'Use data and evidence – Draw on integrated data sets and common methodologies to support significant workforce decisions'.⁷ However, the geographic spread of Australia's population, coupled with the paucity of individuals living with one of many rare metabolic conditions makes accessing the right metabolic expertise a challenge.

Variations in the composition and maturity of specialised metabolic services across Australia are resulting in inconsistent care and health outcomes for people living with a rare metabolic condition.² These variations affect clinical management, as well as access to timely diagnostic testing and treatments. Many are disadvantaged by living in jurisdictions without adequate specialist metabolic care and, in some cases, if that care is available, it is not readily accessible. In states or territories without a dedicated metabolic service (including, WA, TAS, Northern Territory (NT), Australian Capital Territory (ACT)),² or even where regional referral pathways to tertiary hospitals are not sufficient, there is an increased risk that patients are not connected with appropriate metabolic expertise. These challenges can and must be overcome.

The White Paper highlighted extensive variation in the core roles across existing specialist rare metabolic services in Australia². These findings, supported by international best practice⁵, identified several core roles and services essential to supporting people living with a rare metabolic condition. These roles and services include:

- Specialist metabolic physicians, including adult metabolic specialists
- Metabolic nurses and nurse coordinators
- Nurse practitioners
- Metabolic dietitians
- Genetic counsellors
- Research and clinical trial staff
- Administrative staff, including data management staff
- Transition clinicians
- Neuropsychology services
- Allied health services, including psychologists, occupational therapists, physiotherapists, speech pathologists and social work services
- Specialised diagnostic services
- Scientists/laboratorians

No specialist rare metabolic service in Australia has all these roles represented. Based on current (at the time of writing the White Paper) full-time equivalent allocations, no existing specialist metabolic services have sufficient capacity across these core roles to offer best-practice care and meet current and future levels of service demand.

Some jurisdictions (ACT, NT, TAS), do not have the population to support a state-based specialist metabolic service. For WA, which has a population comparable to that in South Australia, the challenge lies in the limited number of senior metabolic physicians available, and the number of metabolic clinicians with the right expertise to lead a service.

Working separately, it is unlikely that all Australian specialist metabolic services will be able to provide equal expertise across the over 1,800 known rare metabolic conditions.³ A minimum cohort of service providers in each jurisdiction will be important to enable comprehensive clinical care across each disorder group. A networked hub and spoke model would further support recognition of leadership in particular services or jurisdictions for single conditions and facilitate sharing of rare metabolic disease knowledge and expertise.

Globally, countries are strengthening rare disease services and workforce by moving to a model that is centred on connecting and maximising expertise.⁹ A structure that develops existing specialised services or pockets of expertise into recognised ‘Centres of Excellence’ linked in a formalised network offers considerable advantages over the current fragmented and inconsistent approach to rare disease care in Australia. An expansion of outreach and networked models of care is also one of 50 potential medical workforce solutions put forward in consultations for the development of the National Medical Workforce Strategy 2021–2031.⁷ This policy highlighted the need for specialties to operate to their full scope outside metropolitan centres through innovative service provision approaches, network models and building relationships between hospitals.⁷

The United Kingdom (UK) and Europe drive high-quality care and maximise the reach of existing expertise by embedding key mechanisms for national knowledge sharing through the European Reference Network (ERN).⁹ The metabolic ERN—MetabERN—is a world-leading example of this approach.⁸ Similarly for Australia, connecting specialist services and infrastructure through an Australian Reference Network (ARN) would improve access and care for all Australians living with a rare metabolic disease. The ERN model is a tried and tested mechanism for overcoming the geographical spread of knowledge and expertise and eliminating distance barriers for those living with a rare metabolic disease in regional and remote areas.

RECOMMENDATIONS AND PRIORITY ACTIONS FOR CONSISTENT CARE INFORMED BY SPECIALIST METABOLIC EXPERTISE

Recommendation 3.1

Reduce urgent gaps by resourcing fit-for-purpose reciprocal arrangements in all states and territories for the diagnosis and management of rare metabolic diseases.

Priority Action 3.1.1

Provide funding for outreach clinics, so people living with a rare metabolic disease have access to routine care informed by specialist metabolic expertise in their own jurisdictions.

Priority Action 3.1.2

Leverage telemedicine in multidisciplinary team meetings to increase knowledge sharing and build a network of generalists, including general paediatricians, with a special interest in metabolic medicine. This approach would ensure local access to metabolic expertise and emergency care in rural and remote regions.

Priority Action 3.1.3

Develop interjurisdictional care arrangements that accurately reflect best-practice MoC, which include specific arrangements for acute care, subacute care and general management.

Priority Action 3.1.4

Ensure interjurisdictional care arrangements include measures that empower frontline health professionals and metabolic specialists to provide culturally safe and appropriate care and support to Aboriginal and Torres Strait Islander people, those with CALD backgrounds, and other priority populations outlined in the Action Plan.¹

Recommendation 3.2

Patient care should always be informed by specialist metabolic expertise to reduce inconsistencies.

Priority Action 3.2.1

Where a patient's clinical care is led by a different specialty, develop referral pathways and clinical arrangements to ensure their care is consistently informed by specialist metabolic expertise.

Recommendation 3.3

Demonstrate progress towards implementing the full range of metabolic workforce expertise in each state and territory.

Priority Action 3.3.1

Ensure all patients living with a rare metabolic disease have access to the full range of expertise integrated within a specialist metabolic service. Ideally, the following core roles should be embedded within specialist metabolic services or readily accessible through timely formal referrals:

- Specialist metabolic physicians, including adult metabolic specialists
- Metabolic nurses and nurse coordinators
- Nurse practitioners
- Metabolic dietitians
- Genetic counsellors
- Research and clinical trial staff
- Administrative staff, including data management staff
- Transition clinicians
- Neuropsychology services
- Allied health services, including psychologists, occupational therapists, physiotherapists, speech pathologists and social work services
- Specialised diagnostic services
- Scientists/laboratorians

Recommendation 3.4

Progress the establishment of a network of specialised 'whole-of-life' metabolic service hubs incorporating research and innovation, in line with international direction for rare metabolic care (e.g. MetabERN).

Priority Action 3.4.1

In collaboration with ASIEM, further develop relationships and communication channels within the existing rare metabolic network.

Priority Action 3.4.2

Increase the capacity and formalisation of this network through Commonwealth, state and territory government funding.

Priority Action 3.4.3

Develop a national governance framework and criteria for a network of metabolic service hubs customised from international best practice models (e.g. MetabERN Structure and Governance).

GOAL 4: RECOGNITION OF THE METABOLIC SPECIALTY AND BEST PRACTICE CRITERIA

Why is this important?

Metabolic medicine is a subspecialty that brings together a broad range of clinical expertise centred around a comprehensive and precise knowledge of the biochemical processes of metabolism. People living with a rare metabolic disease, their families and carers require access to this specialist metabolic knowledge for accurate diagnosis, appropriate management and timely delivery of new therapies, which are vital for improving quality of life and extending life expectancy.⁵

The White Paper findings highlighted that without specialist metabolic oversight rare metabolic disease patients may face serious and avoidable consequences. These include delays in diagnosis and misdiagnosis, poor management of the underlying causes of disease and even death.²

Metabolic medicine is a relatively new subspecialty area, pressured by rapidly growing demand thanks to advances in diagnosis and management. Nonetheless, the metabolic specialty in Australia remains unrecognised and under-resourced, which limits opportunities for knowledge sharing, specialist professional education and pathways to innovative new treatments.²

Currently, the Royal Australasian College of Physicians (RACP) states, 'Metabolic medicine and cancer genetics represent subspecialties of clinical genetics and are not recognised by regulators in Australia or Aotearoa New Zealand as specialties in their own right'.⁶

Formal recognition of metabolic medicine as a specialty, by the RACP, is an essential first step to advocate for the development and resourcing of multidisciplinary and highly specialised rare metabolic services. This would enable a pipeline of suitably trained and experienced metabolic physicians, dietitians, genetic counsellors and nurses minimally required for best practice in a specialist metabolic service. This step further aligns with Priority 2 of the Australian Government's National Medical Workforce Strategy 2021–2031 to 'Rebalance Supply and Distribution' of the workforce by addressing undersupplied specialties across the country.⁷

Specialised metabolic dietitians are paramount in the care of most people living with a rare metabolic disease. But limited access to specialist metabolic dietitians, due to major skills and expertise shortages, is one example of several issues affecting the specialist metabolic workforce and patients in Australia.² Compounding these shortages is the lack of formal recognition of dietitians specialising in the treatment of rare metabolic diseases and no metabolic specialist metabolic registration for the nursing profession. Similarly, there is ad hoc limited funding for training and no clear training pathways for metabolic biochemical pathologists, who are critical to the provision of specialised biochemical diagnostics.

Findings in the White Paper also emphasised difficulties around classifying and defining rare metabolic diseases, and the lack of clear and consistent best-practice criteria for specialist metabolic services.² The roles of the specialist metabolic workforce are also unclear. Clearer classification of rare metabolic diseases, and criteria for specialist metabolic services, together with the inclusion of specific guidance on metabolic workforce roles and referral pathways, are needed.

This will reduce the current confusion, overlap and inconsistencies that create gaps, both within and across jurisdictions. Specialist metabolic services in some jurisdictions may have internal criteria already in use, but there is significant benefit to striving for consistency across Australia for what constitutes cost-effective and high value care.

Establishing a nationally consistent framework defining the role and composition of a rare metabolic service would provide all clinical specialties, diagnostic services (including specialised biochemical genetic pathologists), nursing, dietetics and allied healthcare practitioners (including genetic counsellors, neuropsychologists and social workers), with greater clarity around how to structure multidisciplinary care in a specialist metabolic service. This clarity will support development of business cases for building or growing a specialist metabolic service. It would also support coordination of care with generalist roles (general practitioners, paediatricians) to ensure timely referral of patients into specialist metabolic services for better outcomes. Where specialist metabolic services don't exist locally or within a patient's state or territory, clear disease management criteria would become a roadmap for coordinating generalists to connect patients with care in major centres or other jurisdictions.

RECOMMENDATIONS AND PRIORITY ACTIONS FOR CONSISTENT CARE INFORMED BY SPECIALIST METABOLIC EXPERTISE

Recommendation 4.1

Recognise the importance of specialist metabolic care for the estimated 12, 700 Australians living with a rare metabolic disease.

Priority Action 4.1.1

RACP to review the current classification of metabolic medicine as a subspecialty and consider formal recognition as a specialty.

Recommendation 4.2

Develop and/or recognise a best-practice framework for rare metabolic services for all Australians, that includes guidance on the roles of the specialised metabolic workforce and connections with other specialties.

Priority Action 4.2.1

Prioritise the development of nationally consistent criteria for rare metabolic services, led by ASIEM and endorsed by the HGSA. This should align with existing international best practice e.g. the ERN model.

Priority Action 4.2.2

Develop/identify and formally adopt disease-specific management criteria that recognise and are informed by clinical expertise.

Priority Action 4.2.3

Ensure disease specific management criteria recognise and respond to the needs of Aboriginal and Torres Strait Islander peoples, those with CALD backgrounds, and other priority populations outlined in the Action Plan.¹

Recommendation 4.3

Develop and embed formal training pathways for the rare metabolic workforce that include adult and paediatric metabolic clinicians, dietitians, nurses, allied health and mental health professionals, and biochemical genetic pathologists.

Priority Action 4.3.1

Provide a specific pathway to metabolic fellowship for medical graduates and biochemical genetic pathologists under a new RACP specialty of Metabolic Medicine.

Priority Action 4.3.2

Fund more training positions for biochemical genetic pathologists to meet the requirements/ensure compliance with National Pathology Accreditation Advisory Council (NPAAC) guidelines.

Priority Action 4.3.3

Fund more positions for metabolic dietitians and encourage graduate dietitians to undertake provisional training in a specialist metabolic service in a tertiary hospital setting, with direction from an experienced metabolic dietitian.

Priority Action 4.3.4

Guided by ASIEM, develop learning modules and a competency framework for metabolic dietetics similar to those already in place for paediatric nutrition. These can be customised for the Australian context from existing learning modules already available in the UK and the United States of America.

Priority Action 4.3.5

Fund more positions for metabolic nurses in specialist metabolic services, including nurse coordinators, research nurses and nurse practitioners. Encourage nurse practitioners to consider a career in rare metabolic care.

Priority Action 4.3.6

Encourage tertiary institutions to include a strengthened focus on the treatment of rare metabolic conditions in Approved Programs of Study for the endorsement of metabolic nurse practitioners, with guidance from the Nursing and Midwifery Board of Australia.

Priority Action 4.3.7

Develop and embed awareness and education that empowers all metabolic specialists to provide culturally safe and appropriate care and support to Aboriginal and Torres Strait Islander people, those with CALD backgrounds, and other priority populations outlined in the Action Plan.¹

GOAL 5: CARE RESPONSIVE TO INNOVATION

Why is this important?

Access to research and innovation and the ability to offer appropriate clinical management for newly approved medicines is vital for delivering best practice in rare disease care.¹ Priority 3.4 in the Action Plan, ‘Translate research and innovation into clinical care; clinical care informs research and innovation’¹ must be adopted as part of any rare disease workforce strategy. In keeping with the guiding principle of the National Metabolic Workforce Strategy 2021–2031 — ‘be brave and aspirational’ — a national rare metabolic workforce strategy must embed research and innovation into care. Without this, Australia cannot be responsive to new technologies or keep up with international directions.

Challenges associated with embedding research and innovation into specialist metabolic services—including insufficient staffing and infrastructure—were consistently reported in consultations for the White Paper², and further highlighted in The New Frontier - Delivering better health for all Australians.¹⁰

There are exciting and rapid developments on the horizon for new therapies and technologies in metabolic medicine, particularly with a move towards more personalised approaches like cell and gene therapies. However, Australians living with a rare metabolic disease will not benefit from these new treatments if the workforce is unable to keep up with advances in skills and capabilities or allocate the time to appropriately support their use.

The uptake of any new therapy or technology for metabolic conditions approved for clinical trials or granted subsidisation under Australian reimbursement pathways such as, the Life Saving Drugs Program (LSDP)¹¹, the Pharmaceutical Benefits Scheme (PBS)¹² and the Medicare Benefits Schedule (MBS)¹³ relies on a suitably skilled metabolic workforce. However, resources within existing specialist metabolic services are already stretched beyond capacity, so clinical trials and new therapies for rare metabolic diseases cannot be prioritised without compromising current caseloads. This means Australians living with a rare metabolic disease are routinely missing out on new therapies.

Moving forward, Australia should look to international leaders, such as Great Ormond Street Hospital, which is a centre of excellence in metabolic medicine with a dedicated metabolic research facility and high capacity for clinical trials.

RECOMMENDATIONS AND PRIORITY ACTIONS FOR CARE RESPONSIVE TO INNOVATION

Recommendation 5.1

Establish dedicated staff and infrastructure within specialist metabolic services for ongoing participation in research, clinical trials and clinical management of newly approved health technologies.

Priority Action 5.1.1

Identify, develop, maintain and embed workforce skills and capabilities to better respond to emerging technologies.

Recommendation 5.2

Build capacity for Australia-wide coordination of specialist metabolic services to deliver innovative therapies so all Australians living with a rare metabolic disease have timely access to clinical trials and newly approved health technologies.

Priority Action 5.2.1

Provide nationally coordinated infrastructure to develop and formalise metabolic centres of excellence that embed research as part of best practice care.

Priority Action 5.2.2

Provide nationally coordinated infrastructure to develop and formalise rare metabolic disease data collection and registries to build knowledge, identify gaps and facilitate opportunities for clinical trials and the approval of new drugs.

Priority Action 5.2.3

Commonwealth to adopt the Australian Commission on Quality and Safety in Health Care's National One Stop Shop and Clinical Trials Front Door platform for health-related human research.¹⁴

Priority Action 5.2.4

In response to the global health data standard World Health Organization mandate¹⁵ and Action 3.1 in the Action Plan, implement ORPHACodes¹⁶ in reporting rare metabolic diseases. Contribute to the mapping and interoperability of existing health data sets to unlock knowledge, and ensure rare diseases are better represented in future implementations of classifications, such as International Classification of Diseases 11th revision - Australian Modification (ICD-11-AM).

NEXT STEPS

Thirty years ago, people living with a rare metabolic disease often had no diagnosis or explanation for their symptoms, and treatments were limited or did not exist. Many children either died or lived with severe disability into adulthood. Owing to advancements in genetic testing and medical treatments, together with the accumulation of clinical knowledge over time, the over 12,700 Australians estimated to be living with a rare metabolic disease now have the prospect of living fuller and longer lives.

This Strategy provides an evidence-based, expert-backed framework of goals, recommendations and priority actions that address current high levels of unmet need through a nationally consistent and sustainable workforce resourced to respond swiftly to innovation and deliver best practice care for better health and wellbeing outcomes.

A person-centred approach to implementing this Strategy is the responsibility of all stakeholders. It requires cooperation and commitment from governments, hospital administrators, healthcare providers, specialist physician groups and policymakers across states and territories, and at a national level. Implementation would be best achieved in alignment with the framework established for the broader National Medical Workforce Strategy 2021–31.⁷

The Strategy's goals for a recognised, connected, consistent, sustainable and innovative rare metabolic disease workforce, should be further leveraged to respond to broader rare disease workforce challenges in Australia.

The rare disease workforce must be equipped and nuanced to cover the over 7,000 rare diseases impacting an estimated 2 million Australians.¹ Continued work in this area should be prioritised by all jurisdictions to respond to the Australian Government's Action Plan, in which workforce is a foundation principle and priority. The establishment of an ARN customised from the ERN model is recommended to address the geographical spread and inherent scarcity of rare disease patients and specialist expertise that already exists in Australia. Bringing together the best knowledge, expertise and resources from across the country will ensure all Australians living with a rare disease have access to the best available care.

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APPENDIX

List of Abbreviations

ARN	Australian Reference Network
ASIEM	Australasian Society for Inborn Errors of Metabolism
CALD	Culturally and Linguistically Diverse
Equity Economics	Equity Economics and Development Partners
ERN	European Reference Network
HGSA	Human Genetic Society of Australasia
ICD-11	International Classification of Diseases 11 th revision
LSDP	Life Saving Drugs Program
MBS	Medicare Benefits Schedule
MetabERN	Metabolic European Reference Network
MoC	Model of Care
NDIS	National Disability Insurance Scheme
NPAAC	The National Pathology Accreditation Advisory Council
NSW	New South Wales
ORPHAcodes	Orphanet nomenclature of rare diseases
PBS	Pharmaceutical Benefits Scheme
QLD	Queensland
RACP	Royal Australasian College of Physicians
RVA	Rare Voices Australia
SA	South Australia
TAS	Tasmania
The Action Plan	The National Strategic Action Plan for Rare Diseases
The Strategy	National Strategy for Australia's Rare Metabolic Diseases Workforce
The White Paper	The Rare Metabolic Workforce White Paper: Towards a Strengthened Rare Disease Workforce for Australia
UK	United Kingdom
VIC	Victoria
WA	Western Australia

National Strategy for Australia's Rare Metabolic Disease Workforce

Rare Voices Australia and Equity Economics and Development Partners

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