Summary of Health Consumer Organisations supported by Medicines Australia Member Companies

Company:	Novo Nordisk Pharmaceuticals Pty Ltd
For the period:	1 January 2023 - 31 December 2023

Name of Health Consumer Organisation	Description of and/or purpose of support	Nature of support (monetary value or equivalent) or description of non- financial support
Haemophilia Foundation Australia	Grant to support educational activities for Bleeding Disorders Awareness Month and World Haemophilia Day, including the development of content and digital communications.	\$30,000.00
Beyond Blue	Corporate sponsorship. Beyond Blue works with the community to improve mental health and make it easier for people to feel better earlier, get well and stay well.	\$5,750.00
Liver Foundation	Unrestricted educational grant to the Liver Foundation for continuation and updates to their Think GP accredited Advanced Liver Disease online education and metabolic dysfunction-associated fatty liver disease (MAFLD) clinical audit for 12 months.	\$216,500.00
Better Foundation	Corporate sponsorship to support the Better Foundation Spring Gala event. The Better Foundation works with the community to raise vital funds for state-of-the-art equipment, world's best practice research and advanced education for clinical staff, medical, nursing and allied health.	\$2,500.00
Australian Patients Association Pty Ltd (APA)	Corporate membership of the APA. The APA is an independent not-for-profit association dedicated to championing and protecting the rights and interests of patients, improving the patient experience and their health outcomes.	\$10,000.00
National Aboriginal Community Controlled Health Organisation (NACCHO)	Corporate sponsorship of the NACCHO Members' Conference. NACCHO is the national peak body representing 146 Aboriginal Community Controlled Health Organisations (ACCHOs) across the country on Aboriginal health and well being issues.	\$6,000.00

This report was originally published on 30 June 2024. A revision was made on 18 December 2024.