

Release of Securities from Escrow

16 June 2025 – Melbourne, Australia: Neurizon® Therapeutics Limited (ASX: NUZ & NUZOA) (“Neurizon” or “the Company”), a clinical-stage biotech company dedicated to advancing innovative treatments for neurodegenerative diseases, announces that the following securities will be released from voluntary escrow as per the below schedule, in accordance with ASX Listing Rule 3.10A.

Number and Class of Security	Escrow Release Date
675,676 Fully paid ordinary shares	24 June 2025

-ENDS-

This announcement has been authorized for release by the Board of Neurizon Therapeutics Limited.

For further information, please contact:

Dr. Michael Thurn

Managing Director and Chief Executive Officer
Neurizon Therapeutics Limited
enquiries@neurizon.com
+61 (3) 9692 7222

Lidija Damjanovic

Head of Marketing and Corporate Affairs
Neurizon Therapeutics Limited
lidija@neurizon.com
+61 (0) 425 700 504

About Neurizon Therapeutics Limited

Neurizon Therapeutics Limited (ASX: NUZ) is a clinical-stage biotechnology company dedicated to advancing treatments for neurodegenerative diseases. Neurizon is developing its lead drug candidate, NUZ-001, for the treatment of ALS, which is the most common form of motor neurone disease. Neurizon’s strategy is to accelerate access to effective ALS treatments for patients while exploring NUZ-001’s potential for broader neurodegenerative applications. Through international collaborations and rigorous clinical programs, Neurizon is dedicated to creating new horizons for patients and families impacted by complex neural disorders.

Neurizon Investor Hub

We encourage you to utilise our Investor Hub for any enquiries regarding this announcement or other aspects concerning Neurizon.

This platform offers an opportunity to submit questions, share comments, and view video summaries of key announcements.

To access Neurizon Investor Hub please scan the QR code or visit
<https://investorhub.neurizon.com>



Neurizon® is a registered trademark of Neurizon Therapeutics Limited