



LusioMATE, NDIS Guide, Pricing Arrangement & Line Item Codes

LusioMATE is 100% a Support under the NDIS Scheme.

Lusio Rehab is a registered NDIS provider (**Provider Number 4050026071**)

LusioMATE - combining both hardware and software - is a wearable (Class 1 Medical) device **under one or all of the recently qualified supports in the NDIS scheme** - depending on participant's particular goals / circumstances.

- **Development of daily care and life skills**
- **Disability related health supports**
- **Early intervention supports for early childhood**
- **Exercise, physiology and personal wellbeing activities**
- **Therapeutic supports**

For a full understanding as to how LusioMATE fits within NDIS Pricing Arrangements please refer to Appendix at the end of this document.

What is LusioMATE?

LusioMATE is a wearable Class 1 Medical Device, designed to enhance user engagement and adherence to movement therapy. It empowers individuals and their therapists to target specific fine and gross motor movement goals with precision and flexibility.

The LusioMATE sensors can be placed on any part of the body, facilitating therapy across a range of motion and strength-based exercises. By tracking and providing accurate data, LusioMATE ensures that each movement goal is measured and progress is captured objectively. This data-driven approach enables therapists to prescribe tailored exercise programs and adjust them based on real-time feedback, optimising outcomes for the individual.

With remote therapy functionality, LusioMATE supports greater connection between individuals and their therapists, allowing goals to be monitored and modified remotely. This increases the continuity and effectiveness of therapy, even outside the clinical environment, while maintaining clinical oversight.

Therapy Justification:

The LusioMATE platform allows clients to complete their home-based movement goal programs efficiently. The technology facilitates targeted, goal-specific therapy, making it a versatile tool for improving Range of Motion and strength in specific joints and muscle groups. This personalised approach leads to measurable improvements in physical function, supported by data that tracks motion, intensity, and endurance.



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Key benefits include:

Precision and flexibility:

Sensors can be attached to different body parts, equipment, or daily-use items, making it adaptable to each client's physical needs.

Remote clinical oversight:

Therapists can remotely monitor progress, modify programs, and stay connected with clients, enhancing the effectiveness of therapy.

Data-driven decision making:

LusioMATE provides therapists with accurate, objective data about a client's progress, which can be used to justify continued therapy and funding.

LusioMATE is not a gaming device. While the platform incorporates interactive elements to keep users motivated, its primary function is to enable specific, measurable movement therapy that drives real-world health outcomes tailored to each participant's unique goals.

Key Features and Their Benefits

Wearable Sensors for Targeted Movement Goals

Feature: LusioMATE's sensors can be attached to any part of the body, enabling users to target specific fine or gross motor movement goals.

Benefit: This flexibility allows therapy to be customised for each individual, ensuring exercises are directly aligned with their personal rehabilitation goals. The precise tracking of movement encourages adherence because users can see measurable progress, fostering a sense of achievement and motivation.

Remote Therapeutic Monitoring (RTM) and Goal Adjustment by Therapists

Feature: Therapists can access LusioMATE data remotely, monitor progress, and adjust therapy goals as needed.

Benefit: RTM extends the therapist's clinical governance beyond in-person sessions, offering 24/7 oversight. Participants can stay on track with their programs, even when they're at home, reducing the need for frequent face-to-face visits. This increases the efficiency of therapy sessions, ensuring that when in-person appointments do occur, they're more focused and productive.



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Data-Driven Therapy Insights

Feature: LusioMATE provides real-time data on movement, range of motion, strength, and endurance.

Benefit: This objective data allows therapists to monitor improvements and identify areas needing adjustment. It reduces reliance on subjective feedback and removes human error from assessments, ensuring clients follow an optimised program tailored to their current performance levels. This also helps justify continued funding or therapy needs based on concrete evidence of progress.

Interactive, Engaging Therapy Experience

Feature: LusioMATE offers an interactive platform that incorporates motivational elements to engage users in therapy.

Benefit: By making therapy more enjoyable, LusioMATE encourages consistent use. This is crucial for long-term rehabilitation success, as adherence is directly linked to better outcomes. The fun and engaging aspects of the platform help users overcome the typical resistance to repetitive exercises, leading to greater frequency and intensity of therapy without it feeling like a burden.

Home-Based Therapy with Reduced Travel

Feature: Participants can complete therapy at home without needing to travel to a clinic.

Benefit: This reduces the financial and time costs associated with travel, making therapy more accessible, particularly for those with limited mobility or funding. It also reduces therapy interruptions caused by scheduling conflicts or geographic limitations, ensuring participants can maintain a consistent therapy routine.

24/7 Access to Therapy Programs

Feature: LusioMATE allows participants to engage with their therapy program at any time, without needing to wait for in-person sessions.

Benefit: This constant access to therapy promotes greater adherence by fitting therapy around the participant's daily routine. It reinforces the therapist's clinical governance, as therapists can track adherence and progress in real-time, providing encouragement or program adjustments remotely. This extends the therapy beyond the confines of a clinic, making it an integral part of daily life.



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Overall Impact on Therapy Adherence and Efficiency

Encouraging Adherence: The combination of customised goals, engaging interactive features, and real-time feedback motivates users to stay committed to their rehabilitation program. They can track their progress in a tangible way, which increases their dedication to therapy.

Reducing Travel: With remote monitoring and home-based therapy, LusioMATE significantly reduces the need for travel to in-person appointments. This makes therapy more convenient, lowering the barriers to consistent participation, particularly for individuals with limited mobility or those living in remote areas.

Extending Clinical Governance: LusioMATE empowers therapists to maintain oversight of their client's progress from afar, providing continuous care without the need for constant face-to-face visits. This ensures that therapy remains dynamic and responsive to a participant's changing needs, all while improving the efficiency of therapist-client interactions.

In summary, LusioMATE not only makes therapy more accessible and engaging but also empowers therapists to extend their reach, offering continuous, data-driven, and cost-effective rehabilitation.

The objective, quantifiable data provided by LusioMATE supports the case for continued therapy funding and reimbursement. This ensures that participants receive the necessary support over a longer period, without gaps in care. This continuity in care reduces long-term costs by preventing deterioration or relapse in physical health, which would otherwise lead to more expensive interventions down the line.



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Evidence for Consumables and AT

The NDIS sets out specific guidelines around the type of evidence required for different categories of Consumables and Assistive Technology (AT). Understanding these requirements is important, as there is often confusion in practice. In some cases, extra documentation gets requested that isn't actually needed, or participants can end up spending unnecessary time gathering evidence when it isn't required.

The table below provides a clear overview of the evidence expectations for each category.

Consumable/ AT Level	Cost per item	Evidence to get it in the plan	Evidence before purchase	Where it's funded
Consumables	No limit specified	Reports or information from a qualified health or allied health professional	No evidence required. Flexible core funds may be used to purchase consumables in-line with the plan.	Flexible Core, under Consumables
Low-cost AT	Under \$1,500	No written evidence required — you can simply tell the NDIA what you need	Low risk: Suggested to get advice from AT advisor. High risk: Written advice from AT advisor	Flexible Core, under Consumables
Mid-cost AT	\$1,500 – \$15,000	Written advice from an AT advisor	Written advice from AT advisor	Capital – Assistive Technology
High-cost AT	Over \$15,000	Assessment from qualified AT assessor + quote	Assessment from qualified AT assessor + quote	Capital – Assistive Technology



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Appendix

LusioMATE and NDIS Line Items funding within NDIS Pricing Arrangements

Please find below the relevant NDIS line item codes under which LusioMATE can be funded. These codes fall under all support purposes.

Support Purpose

Core

1. Personal Care and Safety AT (Low Cost Assistive Technology (AT) - Under \$1,500)
 - **Item Code: 03_090000911_0103_1_1**
 - Support category: Consumable
 - Description: Items needed for personal care and safety due to disability, costing less than \$1,500.

2. Personal Mobility AT (Low Cost Assistive Technology (AT) - Under \$1,500)
 - **Item Code: 03_120000911_0105_1_1**
 - Support category: Consumable
 - Description: Items to enhance personal mobility or transfer function, costing less than \$1,500.

3. Disability-Related Health Consumables - Low Cost Assistive Technology (AT) - Under \$1,500)
 - **Item Code: 03_040000919_0103_1_1**
 - Support category: Consumables
 - Description: Low-cost health-related consumables that the NDIS funds due to a participant's disability.

4. Delivery - Personal Care, Safety, and Disability-Related Health Consumables (Delivery support)
 - **Item Code: 03_710930080_0103_1_1**
 - Support category: Consumable



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Capital

1. Delivery - Personal Mobility and Transfer AT (Delivery Supports)
 - **Item Code: 05_711000080_0105_1_2**
 - Support category: Assistive technology

2. Delivery - Personal Care and Safety AT (Delivery Supports)
 - **Item Code: 05_711000080_0103_1_2**
 - Support category: Assistive technology

3. AT Rental - Assistive Products for Personal Care and Safety (Rental Supports)
 - **Item Code: 05_090000155_0103_1_2**
 - Support category: Assistive technology

4. AT Rental - Personal Mobility and Transfer (Rental Supports)
 - **Item Code: 05_120000115_0105_1_2**
 - Support category: Assistive technology

5. AT Rental - Assistive Products for Household Tasks (Rental Supports)
 - **Item Code: 05_150000115_0123_1_2**
 - Support category: Assistive technology

Daily Living

1. Low Cost AT to Support Capacity Building Support Delivery
 - **Item Code: 15_222400911_0124_1_3**
 - Support category: Improved daily living skills
 - Description: AT items that support ongoing capacity-building support delivery.



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LusioMATE Software Licence

The following is an extract from **Pg 15** of the **National Disability Insurance Scheme Assistive Technology, Home Modifications and Consumables Code Guide 2025-26**:

Subscription services

In some cases, a provider may claim for a service agreed with a participant using a subscription model of payment. In these cases, the participant is paying to be able to use that service (on the terms/hours agreed) for the period of the subscription.

Subscriptions may only be used for the supply of the following supports:

Consumables (Support Category 03) and *Assistive Technology* (Support Category 05).