

Indicative | Non-Binding | Planning-Level Information

1. Purpose of This Document

This document provides an indicative overview of pricing principles, engagement models, and cost drivers for Eunoia Mobility's Neuro-Rehabilitation & Sensory-Safe Mobility services.

It is designed for:

- Healthcare leadership and rehabilitation providers
- Neuro clinics, therapy centers, and hospitals
- Government entities and education systems
- Families, guardians, and care coordinators
- Medical tourism and concierge partners

This document is not a binding rate card or offer.

Final pricing is confirmed only after intake review, sensory-support assessment, and coordination validation.

2. Pricing Philosophy

Pricing is designed to balance:

- Sensory-aware planning and execution
- Duty of care for emotionally and cognitively vulnerable individuals
- Enhanced staffing, pacing, and supervision
- Operational risk and safeguarding responsibilities
- Service sustainability across complex, high-touch journeys

Neuro-rehabilitation and neurodivergent mobility requires predictability, emotional safety, communication clarity, and sensory regulation—not speed or volume.

Eunoia Mobility pricing reflects the complexity, coordination, and risk-aware execution required to deliver safe, non-clinical mobility for sensory-sensitive and cognitively vulnerable individuals.

Pricing is not distance-only and does not mirror taxi, rideshare, or standard transport models. Rates are structured around sensory complexity, support intensity, and coordination scope.

Sensory-aware refers solely to non-clinical environmental preparation, communication pacing, and operational support and does not involve therapy, behavioral treatment, diagnosis, or clinical intervention.

3. Key Pricing Determinants

Final pricing may be influenced by one or more of the following factors:










- Neurodivergent, cognitive, or emotional regulation needs
- Sensory sensitivity (noise, light, transitions, pacing)
- Vehicle configuration and cabin preparation
- Staffing model (driver only vs neuro-trained attendants)
- Complexity level (predictability, supervision, communication prompting)
- Timing (standard hours vs after-hours / protected windows)
- Journey structure (single transfer, round trip, multi-stop day)
- Access challenges (stairs, non-accessible environments)
- Coordination with hospitals, therapy providers, schools, or residences

Indicative | Non-Binding | Planning-Level Information

All services are reviewed through structured intake prior to confirmation.

4. Indicative Pricing Ranges (Non-Binding)

The following ranges are provided for planning context only and may vary based on confirmed intake and operational requirements.

Service Category	Indicative Range (AED)
 Standard Neuro / Sensory-Safe Transfer (Dubai)	445 – 495
 Same-Day Round-Trip Neuro Mobility	795 – 950+
 Moderate Sensory or Cognitive Support Cases	570 – 850+
 High-Sensitivity / Emotional Regulation Cases	700 – 1,200+
 Multi-Stop Neuro Mobility Day (3–5 hours)	1,050 – 1,800+
 Driver & Vehicle Standby (per hour)	240 – 360
 Neuro-Trained Attendant / Aide (per hour)	170 – 400
 Stair / Access-Challenge Support	250 + per floor
 Weekly or Monthly Neuro Mobility Programs	1,500 – 12,300+

Important:

These ranges are indicative only and subject to change based on risk profile, staffing intensity, sensory preparation requirements, and service demand.

Indicative | Non-Binding | Planning-Level Information

5. Neuro-Sensory Complexity Considerations

Neuro-focused services may involve different non-clinical complexity levels that influence pacing, supervision, and coordination.

- **Level 1 – Enhanced Sensory Safety**

Predictable routing, low-stimulation environment, calm communication

- **Level 2 – Moderate Cognitive or Sensory Support**

Increased prompting, supervision, environmental regulation

- **Level 3 – High Sensory / Emotional Regulation Support**

Intensive pacing, de-escalation-aware supervision (non-clinical), structured transitions

Complexity levels do not involve medical care, therapy, behavioral intervention, restraint, or force-based techniques.

6. Engagement Models Available

Eunoia Mobility supports multiple engagement structures selected based on continuity needs, predictability requirements, and service volume.

Per-journey neuro-safe transport is the default engagement model unless sensory complexity, supervision requirements, or frequency of service justify structured programmatic engagement.

Available engagement models include:

- Per-journey neuro-safe transport
- Same-day or multi-stop therapy itineraries
- Weekly or monthly neuro mobility programs
- Education and school-related neuro transport
- Medical tourism and concierge coordination
- Institutional or contracted service agreements

7. Scope of Service & Clinical Boundaries

Eunoia Mobility provides non-clinical, non-emergency mobility services only.

We do not provide:

- Medical assessment or diagnosis
- Clinical monitoring or intervention
- Medication administration
- Physical restraint or force-based behavioral intervention
- Emergency response or ambulance services

Medical fitness to travel is determined solely by the treating physician, therapist, or referring facility prior to service delivery.

Passengers, families, and guardians are informed that Eunoia Mobility services do not replace clinical care, therapy, behavioral treatment, or emergency services.

Indicative | Non-Binding | Planning-Level Information

8. Pricing Governance & Sustainability

Pricing is reviewed periodically and may be adjusted based on:

- Insurance underwriting and coverage requirements
- Regulatory or compliance changes
- Staffing availability and training costs
- Equipment and sensory-support resources
- Operational risk exposure
- Demand and long-term sustainability

Pricing decisions are governed by documented intake criteria, internal escalation thresholds, and standardized sensory-complexity classification to ensure consistency across comparable neuro-support profiles.

This governance approach ensures Eunoia Mobility can continue delivering safe, dignified, and reliable neuro-aware mobility systems.

9. Final Pricing Confirmation

All pricing is confirmed in writing following completion of Eunoia Mobility's intake, sensory-support assessment, and coordination process.

Indicative ranges are provided solely to support planning and alignment discussions and do not constitute a binding quotation or contractual commitment.

Coordination & Planning Contact

For planning discussions, institutional coordination, or discharge alignment:

info@eunoiamobility.ae

Dedicated coordination line available upon request