

Perfect! Here's a **simplified decision tree outline** for choosing the right wheelchair. I'll format it as text first, then I can turn it into an infographic or visual graphic if you'd like.

Wheelchair Selection Decision Tree

◆ Step 1: Manual or Motorized?

- Can you self-propel comfortably?
 - Yes → Manual Wheelchair
 - No → Motorized Wheelchair
-

◆ Step 2: Manual Wheelchair Type

- Do you need it to fold for easy transport?
 - Yes → Folding Manual
 - No (Prefer performance, lighter frame) → Rigid Manual
 - Are you lightweight, average, or heavy?
 - Standard/Lightweight → Standard Frame
 - Heavy (120kg+) → Bariatric Manual
 - Do you need special features?
 - Reclining/Tilt for pressure relief
 - Height Adjustable for transfers
 - Off-Road options for rough terrain
-

◆ Step 3: Motorized Wheelchair Type

- Is portability important?
 - Yes → Lightweight/Folding Power Chair
 - No → Standard/Heavy Duty Power Chair
- Do you travel over rough terrains?
 - Yes → Off-Road/Heavy Duty
 - No → Standard Power Chair
- Do you need posture support or position change?
 - Reclining or Tilt-in-space
 - Standing Power Chair (for standing function)

◆ **Step 4: Special Considerations**

- **Do you have a progressive condition?**
 - ◆ Consider modular or adjustable models
- **Is weight capacity a concern?**
 - ◆ Look for **Bariatric models**
- **Is your environment fully accessible?**
 - ◆ Choose models that fit home, car, and public spaces

◆ **Step 5: Check Budget & Funding**

- ✓ Manual (more affordable)
- ✓ Motorized (higher cost, but may be funded)
- ✓ Special features increase cost

▶ **Result: You now have a clearer direction:**

- **Manual – Folding/ Rigid / Bariatric / Off-Road**
- **Motorized – Lightweight / Heavy Duty / Standing / Reclining**

◆ **Next Step: Consult with a specialist (OT, Physio, or supplier) to fine-tune your choice.**