

PERMOBIL REQUEST FOR QUOTE

Please complete entire form and send to orders@luci.com



PROVIDER INFORMATION

Provider Company Name:	Billing Address:	Shipping Address:	Same as billing
	RECIPIENT NAME:	RECIPIENT NAME:	
Provider Contact Name:	STREET:	STREET:	
Referring Therapist, Clinic, and Contact Info:	CITY:	STATE:	CITY: STATE:
Client Reference / Order Reference Number:	ZIP CODE:	COUNTRY:	ZIP CODE: COUNTRY:

PATIENT CHAIR INFORMATION

Select R-Net Type and LUCI Model: **MSRP: \$10,998.00 USD**

Either tilt or elevate is required for enough space to accommodate the LUCI hardware.

Permobil M3 Legacy R-Net

Permobil F3 Legacy R-Net

Permobil M3 Power Platform

Permobil F3 Power Platform

Permobil MVS Power Platform

Legacy R-Net is defined as any chair purchased and delivered prior to February 2024.

Power Platform R-Net is defined as any Permobil chair purchased and delivered in February 2024 or later.

Insurance (K0108 – Miscellaneous) or Private Pay?

Pro Tip: Visit luci.com/funding/ for insurance guidance resources, or connect with our team directly at education@luci.com

Insurance Carrier

Private Pay

Any custom chair modifications? If so, explain.

Select User's Primary Drive Method:

While the power wheelchair may include multiple drive inputs, please indicate wheelchair user's primary drive method. LUCI will only be active on the primary drive method. This will ensure the correct dashboard mounting brackets and cabling are shipped.

Color Joystick Module, (CJSM)

Permobil Joystick Module (PJSM)

Omni2: ALT Drive Method

Note: We do not support latch or VR2 devices.

Does the wheelchair include headlights? YES NO

Headlights need hardware that LUCI will provide free of charge.

Will you be using lower extremity or foot support in addition to the standard footplates (e.g., foot box)?

LUCI is NOT compatible with swing-away footrests.

Yes, please share details in the custom chair modifications box

No

If you have any questions, please call 615-813-LUCI before ordering.

Send completed form to orders@luci.com