



permobil

CHALLENGE YOUR STATUS QUO

Why now is the time to recommend
a mid-wheel chair

THE PERMOBIL M-SERIES IS SETTING NEW STANDARDS FOR WHAT MID-WHEEL CHAIRS CAN DO

Which is why you should consider recommending them to your users

Rear-wheel chairs are not always the right answer

It's become the status quo amongst many dealers and therapists that, most of the time, rear-wheel drive chairs are better for users than mid-wheel chairs. But is that really the case? Here's why you should challenge your thinking:

Myth

Users want large turning circles, and are prepared to get that at the expense of less manoeuvrability

Users need a large amount of chair in front of them

A rear-wheel drive is more stable, even when driving on slopes, as most of a user's weight is towards the back of the chair

Rear-wheel drives are the only choice if a user wants to go fast outdoors

Rear-wheel drives are the most cost-effective way to meet your clients' mobility needs

Why mid-wheel chairs are better

Permobil's mid-wheel chairs turn in their own space, and offer the right manoeuvrability for users' lives

More chair in front makes a chair difficult to navigate. In a mid-wheel, the user is in line with the chair's turning point – so driving is intuitive

Greater stability is achieved when a user's weight is in the middle; better weight distribution makes a mid-wheel safer for driving on slopes and ramps

Permobil's mid-wheel chairs have a top speed of up to 12 km/h

Mid-wheel drives can be used in ways rear-wheel drives can't; offering better clinical benefits for the user, they provide a much better return on your investment

By thinking again about mid-wheel chairs, you're ensuring that you ultimately provide the optimum solution for your users.

IAmFormidable

“The M3’s
stability
gives me **more**
confidence
when driving
elevated.”



M3 Corpus

Top speed
10 km/h

Suspension

Smooth suspension: provides superb comfort, stability, and grip on slopes and obstacles, indoors and out

Seat elevation

Active Height: allows all day long participation; users get 300 mm of elevation at up to 5 km/h

Reach

Active Reach: More of a user's world is in reach, with 300mm of seat elevation, and up to 20° of forward tilt

Better for

Use indoors, but with strong outdoor capability

The Permobil M-Series: revolutionising the power wheelchair – again

For 50 years, Permobil has been at the forefront of power wheelchair technology. And with our M-Series, we've rethought what a mid-wheel chair can do, from the ground up.

The M3 Corpus® is a formidable combination of chassis and chair, it is intuitive to drive and easy to service. The M3 Corpus is the first in our M-series mid-wheel drive chairs. They offer a real alternative to rear-wheel drives, especially when your users need manoeuvrability indoors and speed and comfort outdoors.

A complete, formidable solution

Because the M-Series is from Permobil, your users will benefit from our quality when it comes to the extras they need for their chair:

- Corpus seating system: completely customisable, and proven to help reduce the risk of users developing pressure injuries
- Connectivity: Bluetooth and infra-red technology built into joysticks, so users can control up to two PCs or tablets, and connect their home phone, TV – even turn the lights at home off and on
- Supports and accessories: to increase the time users can sit in a relaxed, ergonomically correct position, and do more.

DON'T GET LEFT BEHIND. DISCOVER THE M-SERIES

If you're a therapist

To book a demonstration or training for the M3,
or to get help with a fitting for your users:

MMS Medical info@mmsmedical.ie

51 East Gate Drive, Little Island, Cork

Telephone: 021 4618000

Email: info@mmsmedical.ie

MMS
MEDICAL



permobil