

Power wheelchairs

# Power standing



permobil



# Corpus VS

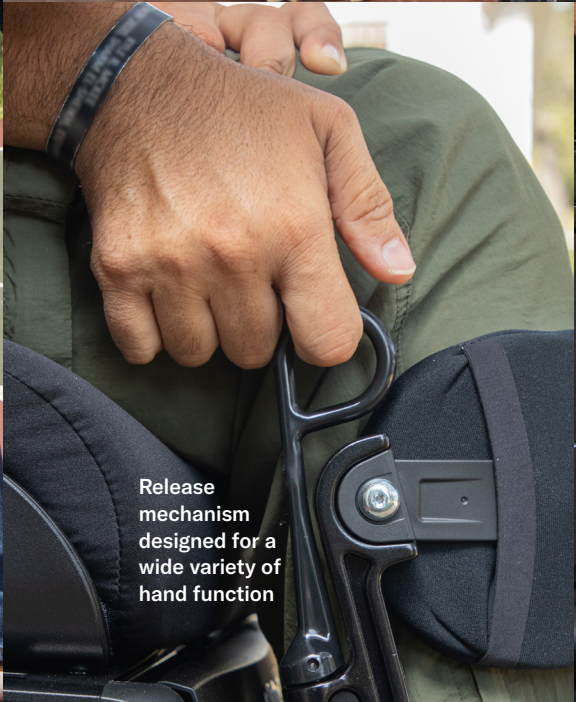
Fully programmable standing sequences allow user position to be optimized using supine, semi-reclined, or sit-to-stand techniques. Further customize standing positions with adjustable chest support, multiple knee support options, and power articulating footplates. From face-to-face interactions to improved health outcomes, the Corpus VS seating system empowers you to stand with confidence.



# Designed for independence

New swing-away knee supports are 75% lighter\* and feature improved comfort and flexible on-chair storage.

*\*As compared to original single-post design*



Release mechanism designed for a wide variety of hand function



Seat-rail mounted parking spot for convenient on-chair storage



Integrated BOA® Fit System for a precision fit

*BOA is a trademark of BOA.*



- Option available on both F5 Corpus VS & M Corpus VS
- Option available only on specific chair

Functional drive speeds in standing



## Made to move

The M Corpus VS brings proven, customizable power standing to the maneuverability of a mid-wheel drive base. DualLink suspension balances stability, traction, and ride comfort and features fully adjustable, oil dampened shocks while excellent low-end torque ensures a smooth stand and drive experience.

**Optional no charge accessories on M Corpus VS & F5 Corpus VS:**  
LED light kit, USB charger, MyPermobil

Standing & 12" ActiveHeight

Fully customizable standing sequences

Swing-away or single-post knee support options

## Stand without compromise

The F5 Corpus VS combines all the performance features of the F5 Corpus front-wheel drive base with superior power standing functionality. With ComfortRide Pro™ suspension, experience all-wheel independent, fully adjustable, oil dampened shocks for the ultimate in ride comfort while optimizing traction and performance.

**F5 Corpus VS Group 4 only:**  
2-year warranty  
Preventative Maintenance Plan  
Hydrographic color options included  
One-time shroud color change included



Adjustable chest support

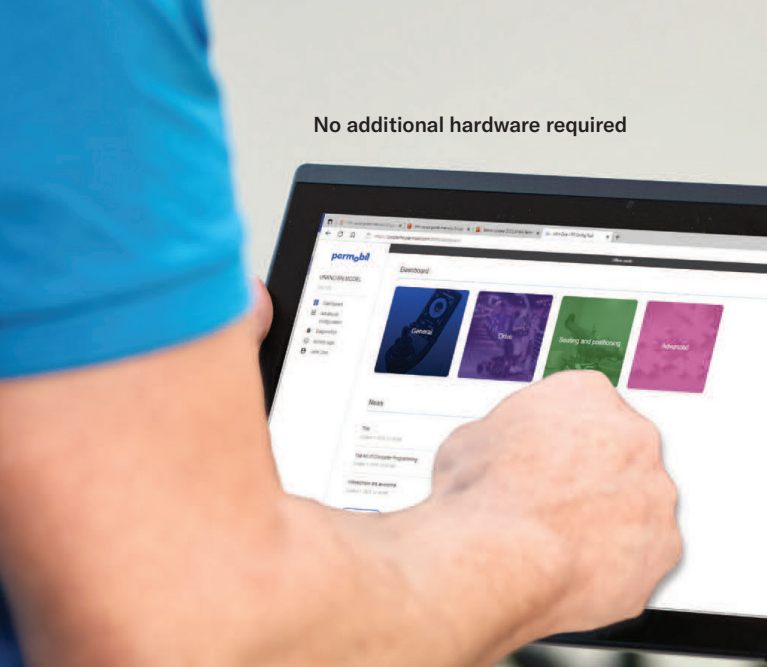
Full range of power tilt, recline, & legrest elevation

Standing & 14" ActiveHeight

Low, functional seat-to-floor heights

Articulating power footplate

No additional hardware required



## Programming simplified

Programming changes are faster and more intuitive with QuickConfig, the new wireless programming app for Permobil wheelchairs equipped with Power Platform. Designed with clinicians and equipment providers in mind, in-app visuals ease customization of standing sequences, memory positions, and drive performance. The result? Wheelchair setup has never been easier.



Scan to learn more



Available to download from the App store and Google Play



## Specifications

	M Corpus VS	F5 Corpus VS
<b>Maximum user weight</b>	265 lb	300 lb
<b>Maximum speed</b>	6 mph, Group 3	5.8 mph, Group 3   7.5 mph, Group 4
<b>Range</b>	20 mi*	20 mi†
<b>Base width</b>	25"	25.5"
<b>Base length</b>	36.5"	43"
<b>Base turning radius</b>	22"	30"
<b>Ground clearance</b>	3"	3"
<b>Recommended battery type</b>	Group 24	Group 24
<b>Weight including batteries</b>	424 lb	432 lb
<b>Drive electronics</b>	R-net Power Platform 120A	R-net Power Platform 120A
<b>Seat-to-floor height</b>	17.5", 18.5", 19.5"†	17.5", 18.5", 19.5"†
<b>Seat elevation</b>	12"	14"
<b>Drive wheel</b>	14"	14"
<b>Casters</b>	7"	8"
<b>Tilt options</b>	Posterior: 0° – 50°	Posterior: 0° – 50°
<b>Power standing</b>	Up to 70°	Up to 80°
<b>Legrest angle - power</b>	85° – 180°	85° – 180°
<b>Backrest angle - power recline</b>	85° – 180°	85° – 180°
<b>Backrest height</b>	23" – 28" (1" incr.)	23" – 28" (1" incr.)
<b>Seat depth</b>	14" – 22" (1" incr.)	14" – 22" (1" incr.)
<b>Seat width</b>	17" – 23" (2" incr.)	17" – 23" (2" incr.)

\* Actual driving range will vary based on driving and battery conditions. | † Measured without cushion.

Specifications may vary based upon configuration. Please refer to your owners manual for warnings and instructions for the safe operation of your wheelchair in a variety of driving conditions. Chair weights are approximate and include base, batteries, power seat functions, and seating system without accessories.

App Store is a trademark of Apple Inc. Google Play is a trademark of Google LLC.