

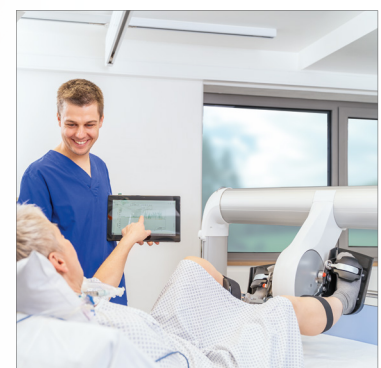
Wake up and move!

Mobilisation in early rehabilitation
and in the intensive care unit

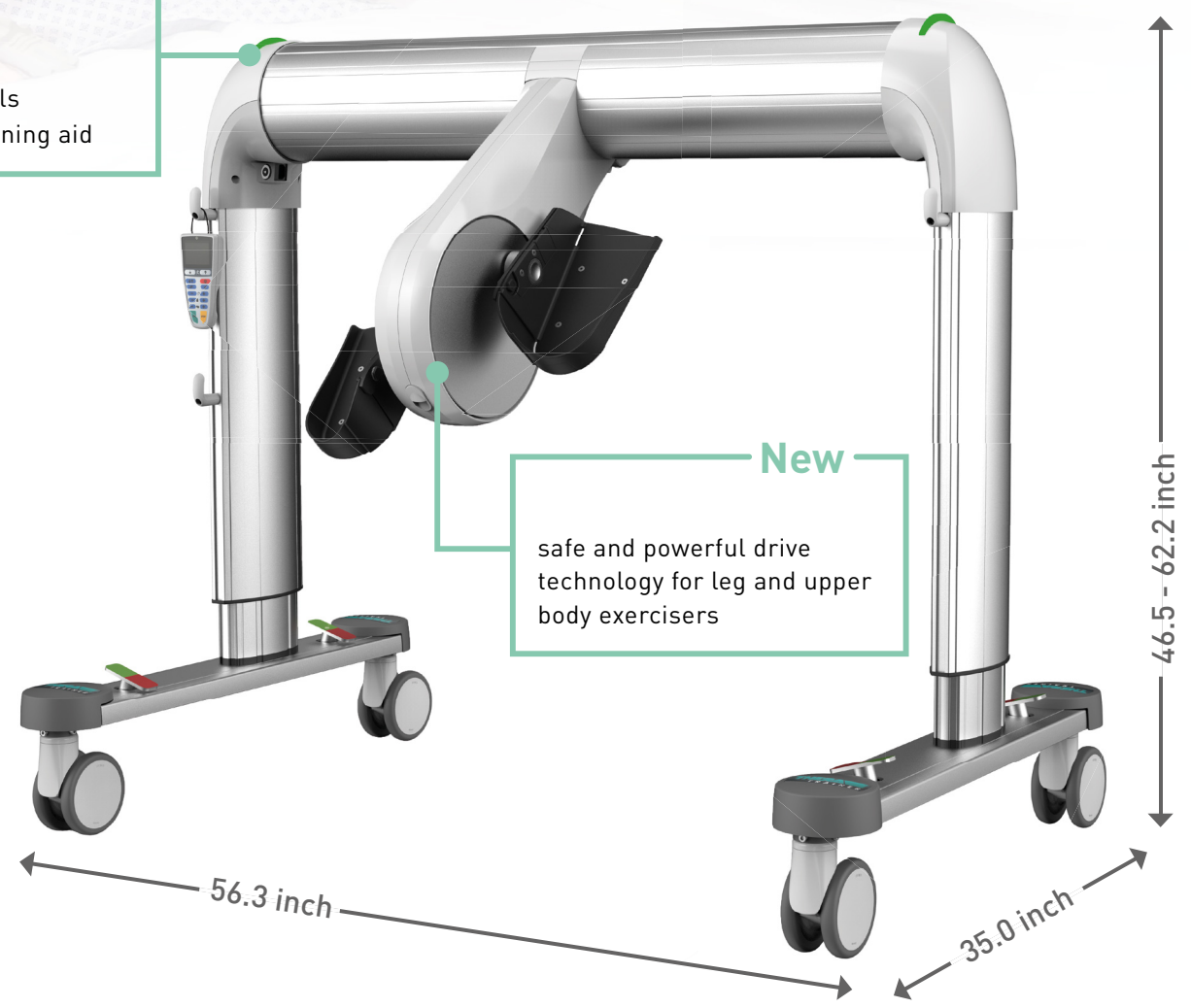


reduce complications in intensive care

stabilise pulmonary functions



New
distance sensor, audiovisual signals and visual positioning aid



New
safe and powerful drive technology for leg and upper body exercisers

Every Day Counts!

International guidelines recommend that patients be mobilised twice daily for at least 20 minutes within the first three days of admission to the intensive care unit. The THERA-Trainer bemo can specifically promote mobility in bedridden and severely affected patients. Early mobilization improves not only the functional outcome of these patients in the long term but also the degree of alertness. Timely exercise therapy shortens the duration of intensive treatment.

High variability

- use as leg and upper body exerciser, optionally with THERA-soft
- training in lying, half-lying and sitting position
- can be used in the intensive care unit, early rehabilitation, rehabilitation, physiotherapy, dialysis, etc

Further features

- ✓ sensor-controlled distance detection between trainer and patient
- ✓ easy hygiene with closed surfaces
- ✓ electrical height adjustment
- ✓ low space requirement
- ✓ for bed widths up to 45.3 inch



improve
functional
outcome

activate
metabolism



THERA-soft®
connectable +

Quick set-up

- tool-free accessory change
- ergonomic, simple and quick adjustment of the trainer to the patient



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