

# Latera Thema



Hospital bed with a lateral tilt

# Latera Thema – hospital bed with a lateral tilt

- ELECTRIC MOTOR POSITIONING
- LATERAL TILT
- ENHANCED PROTECTION AGAINST A FALL
- PRESSURE ULCERS PREVENTION

Latera Thema is a bed with lateral tilt intended for a hospital use, especially for the non-acute departments. A home looking design based on siderails and bedends with progressive aluminium elements makes the bed suitable also for above-standard rooms and private modern clinics.

## LATERAL TILT (LT)

- Reduces the physical strain on caregivers during routine nursing activities when handling a patient (bed making, toilette and re-dressing of patient, preventive positioning).
- Makes prevention of pressure ulcers more effective.
- Helps prevent complications in patients with lymph edemas and facilitates post-operative drains.
- Helps prevent some negative signs of the immobilization syndrome.

## ENHANCED PROTECTION AGAINST A FALL

- The full-length concept of siderails enhances a protection against a fall .
- The full length siderails provide a complete protection even to the patients with high risk of fall.
- The full length siderails also stabilize the patient position in lateral tilt.
- The height of siderails make it compatible with most of active mattresses.



- The three-column construction enables LT adjustment and provides the bed with exceptional stability, rigidity and also a specific design.



- The patient is secured against a fall by a lowering siderail which covers the full length of the mattress platform.



- The LT is a useful aid for the nurse during daily treatment and nursing work.



- The optimum location of the LT foot controls corresponds to the nurse's position at the bed when nursing the patient. The controls have the GO button.



- The central 5th castor ensures easy travel with the bed. One person can easily manoeuvre the bed even in a narrow space.



- The column construction and use of plastic parts with a compact smooth surface are the foundation for the easy cleaning of the bed.



- The satellite control panel (as requested) is easily accessible to the patient and nursing staff thanks to the flexible grip on the backrest.



- Adjusting the sitting position (memory function) is easy: by pressing one button on the Supervisor panel.

## PRACTICAL EQUIPMENT

- The auto-regression mechanism of the backrest helps prevent pressure sores and increases the patient's comfort in the sitting position.
- The backup accumulator with an intelligent system of charging and capacity and service life indication ensures the bed's functionality during a power cut.
- Programming the sitting position supports better lung ventilation and heart activity, and has a positive effect on the client's mental condition.

## TECHNICAL PARAMETERS

External dimensions	213×100 cm
Recommended mattress size	200×86×12 cm
Mattress platform height	43–81 cm
Lateral tilt	±15°
Reverse TR tilt	16°
Safe working load	185 kg