The Intelligent Caring Bed was designed for Joaquín Romero, who suffers from multiple sclerosis. “It has become an indispensable element to me. I hoped it would help heal my ulcers but I had a much greater surprise: now I can sleep more and better. When you are in my situation, this is priceless.”

Joaquín Romero, founder of BJ Adaptations
The bed that works while you rest

AUTOMATED LATERAL MOVEMENTS

Overnight, bed swings automatically to prevent pressure ulcers, to reduce pain and to promote rest. You can program different patterns of mobilization, including constant and subtle micro-movements.

Customizable automatic movements

- Thanks to the programming console you can select the bed’s automatic movements among 8 customizable programs.
- You can also create new programs by adjusting up to 8 parameters for each person: Initial side, maximum angle, times, stops, movement type...

7 axes of motion

- Head
- Feed
- Elevation: 49 to 75 cm.
- Trendelemburg: 15 degrees.
- Antitrendelemburg: 15 degrees.
- Left lateralization: 14 degrees.
- Right lateralization: 14 degrees.

Controllable without the use of hands

- Possibility of acting on all movements with a single push-button, by a screen scanning system.
- The bed can also be controlled by the same remote control you use for television, lights or other items.

BENEFITS OF AUTOMATIC LATERALIZATION

- Constant pressure changes
- Ulcer prevention
- Postural change reduction
- Pain reduction
- Sleeping more
- Better sleep

Controllable without the use of hands

- Possibility of acting on all movements with a single push-button, by a screen scanning system.
- The bed can also be controlled by the same remote control you use for television, lights or other items.

BICOFOAM SPRING Mattress

- It distributes the weight in a balanced way.
- Bi-elastic, breathable, antiallergic, washable and waterproof cover.

The bed that works while you rest

AUTOMATED LATERAL MOVEMENTS

Overnight, bed swings automatically to prevent pressure ulcers, to reduce pain and to promote rest. You can program different patterns of mobilization, including constant and subtle micro-movements.