

- Language selection
- MOTomed Therapy
 - Conditions
 - Multiple sclerosis
 - Stroke
 - Spinal cord injury, complete
 - Spinal cord injury, incomplete
 - Spastic paralysis
 - Brain damage (TBI, apallic syndrome etc.)
 - Cerebral palsy (infantile brain damage)
 - Parkinson's disease
 - Spina bifida (congenital paraplegia)
 - Guillain-Barré-Syndrome (GBS)
 - Poliomyelitis (infantile paralysis)
 - ALS (degenerative illness of the central nervous system)
 - Muscular dystrophy (degeneration of muscle tissue)
 - Spinal and neural muscular atrophy (muscle loss)
 - Polyneuropathy (damage to peripheral nerves)
 - Hip and knee endoprosthesis
 - Patients confined to bed
 - Haemodialysis patients
 - Therapy goals
 - Become more flexible
 - Reduce spasticity
 - Counteracting consequences of a lack of movement
 - Promoting walking ability
 - Rediscovering residual muscle strength
 - Strengthening the sense of mental well-being
 - Reduce medication and its side effects
 - Which therapy goals would you like to achieve with the MOTomed therapy?
 - Role of the MOTomed Therapy
 - Experiences
 - Try out the MOTomed
 - Financing
- MOTomed models
 - MOTomed viva1
 - Operation
 - Motor assisted training
 - MOTomed SmoothDriveSystem
 - MOTomed MovementProtector and SpasmControl with automatic direction change
 - MOTomed ServoCycling
 - MOTomed and walking ability
 - MOTomed leg insertion/removal aid
 - MOTomed SymmetryTraining
 - MOTomed Training analysis (performance feedback)
 - MOTomed Safety foot shells
 - Accessories for training the legs
 - Accessories for training the arms/upper body

- MOTomed viva1 accessories
 - MOTomed viva1 accessories for training the legs
 - MOTomed viva1 accessories for training the arms/upper body
 - MOTomed viva1 further accessories
- MOTomed viva2
 - Operation
 - Motor assisted training
 - MOTomed SmoothDriveSystem
 - MOTomed MovementProtector and SpasmControl with automatic direction change
 - MOTomed ServoCycling
 - MOTomed and walking ability
 - MOTomed leg insertion/removal aid
 - MOTomed SymmetryTraining
 - MOTomed Training analysis (performance feedback)
 - MOTomed handlebar
 - MOTomed Safety foot shells
 - Accessories for training the legs
 - Accessories for training the arms/upper body
- MOTomed viva2 accessories
 - MOTomed viva2 accessories for training the legs
 - MOTomed viva2 accessories for training the arms/upper body
 - MOTomed viva2 further accessories
- MOTomed gracile
 - Operation
 - Motor assisted training
 - MOTomed SmoothDriveSystem
 - MOTomed MovementProtector and SpasmControl with automatic direction change
 - MOTomed ServoCycling
 - MOTomed and walking ability
 - MOTomed leg insertion/removal aid
 - MOTomed SymmetryTraining
 - MOTomed Training analysis (performance data)
 - MOTomed handlebar
 - MOTomed Safety foot shells
 - Leg guides with calf shells
 - Accessories for training the legs
 - Accessories for training the arms/upper body
- MOTomed gracile accessories
 - MOTomed gracile accessories for training the legs
 - MOTomed gracile accessories for training the arms/upper body
 - MOTomed gracile further accessories
- MOTomed letto
 - Operation
 - Motor assisted training
 - MOTomed SmoothDriveSystem

- MOTomed MovementProtector and SpasmControl with automatic direction change
- MOTomed ServoCycling
- Insertion of the legs without transfer of the patient
- Safe and easy from bed to bed
- MOTomed Training analysis (performance feedback)
- MOTomed safety foot shells with outward rotation
- Frequently used accessory
- MOTomed letto accessories
- Try out the MOTomed
- Financing
- Service
 - Download files
 - Links
- News
 - MOTomed news
 - MOTomed at trade shows
- Company
 - About us
 - How to find us
- Print site navigation
- Company and legal information