



≡ MMA

Easy Medical Movemen Assistent



Innovative Solution for Modern Healthcare

The Smart Transfer Bed for Modern Healthcare EMMA is an innovative medical transfer bed designed to move patients safely, quickly, and effortlessly, without physical strain on healthcare staff. Using advanced automatic motion technology, it transfers a patient from one bed to another fully automatically, significantly reducing the risk of staff injuries and improving patient comfort.

EMMA – The Next Generation of Patient Mobility Designed for safety, comfort, and efficiency. With EMMA, patient transfer becomes not just easier, but intelligent, safe, and effortless.



HOW DOES EMMA WORK

Effectively avoid the risks of manual handling



The height is adjustable



Central control brake



It can be pushed flexibly



Strong load-bearing capacity



Complete functions

KEY FUNCTION

Automatic Patient Transfer

Automatic Patient Transfer EMMA extends and aligns with the height and position of the target bed. With an integrated mechanical support system, the patient is smoothly and securely transferred from one surface to another — no manual lifting or additional devices required.

Reduced Physical Strain for Medical Staff

Reduced Physical Strain for Medical Staff EMMA takes over the physically demanding tasks that often cause strain and injury among healthcare professionals. Instead of lifting or repositioning the patient, staff can manage the transfer safely using an intuitive control interface.



Time Efficiency and Workflow Optimization

Advanced Technology and Adaptive Design EMMA is compatible with a wide range of hospital and surgical beds. Its modular design enables easy maintenance, customization, and seamless integration into existing hospital systems.

Enhanced Safety and Comfort

Enhanced Safety and Comfort The bed is engineered to provide stable, continuous support throughout the transfer process. Movements are smooth and controlled, minimizing discomfort or stress for patients with limited mobility or post-surgery recovery needs.

50 years of experience in

Time Efficiency and Workflow Optimization Each transfer takes only a few seconds, allowing faster patient handling, reduced waiting times, and improved workflow efficiency across departments.
⌘ Advanced Technology

FROM BED TO BED WITHOUT LIFTING, PAIN, OR RISK.

Our advanced transfer system allows smooth movement of patients between:



**HOSPITAL ROOMS AND
EXAMINATION AREAS**



**INTENSIVE
CARE ROOMS**

FROM BED TO BED WITHOUT LIFTING, PAIN, OR RISK.

Our advanced transfer system allows smooth movement of patients between:

RADIOLOGY
UNITS



OPERATING
THEATRES



A SILENT HIGH POWER MOTOR

The high-power motor features high performance, low noise, stable output and durability. Having undergone numerous tests, the motor has a long service life.

LONG-LASTING BATTERY PERFORMANCE

It has a longer battery life. Thanks to modern battery technology, it can be used for 48 hours when fully charged.



Why choose the EMMA transport bed over a traditional hospital bed?

EMMA offers hands-free, automated patient transfers, reducing the physical strain on medical staff and minimizing the risk of injury. Its smart design ensures maximum patient comfort and safety during every move. Unlike traditional hospital beds, EMMA streamlines hospital workflow, saves time, and provides a modern, innovative approach to patient care. With EMMA, transfers are effortless, efficient, and stress-free for both patients and caregivers.

VERIFICATION OF CONFORMITY

No. ICR/VC/HM251047

Name and address of Applicant: Hubei Chuang Medical Equipment Co., Ltd.
No. 148, Wei Xue Road, Zhou Gongtan, Wuhan Town, Baidi Town District, Hanyang City, Hubei Province, China

Name and address of manufacturer: Hubei Chuang Medical Equipment Co., Ltd.
No. 148, Wei Xue Road, Zhou Gongtan, Wuhan Town, Baidi Town District, Hanyang City, Hubei Province, China

Product name: Electric Transport Vehicle

Product type: CE-PM-021

Product trademark: HX

Verification has covered the following scope:

Information on the Declaration of Conformity:

Scope: Legislation: **Standard:**

EN 60601-1:2011+A1:2012

EN 60601-1:2011+A1:2012

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

EN ISO 13958:2020

Certified for European Safety and Quality Standards (CE Mark).

Verified and compliant with international medical device regulations.

EMMA

8 GREAT FEATURES OF INTELLIGENT TRANSPORTATION

ONE

Without the need for additional human handling, it can achieve semi-automatic and automatic transportation of patients who cannot move independently between beds in different departments.

TWO

The bed can be electrically adjusted in height to meet the height requirements of beds in different departments, operating tables, etc.

THREE

When the bed board extends to the maximum distance, it has a load-bearing function, enabling a completely clean connection with the operating room's docking room.

FOUR

Equipped with pull-type buffer guardrails.

FIVE

The central-controlled silent casters have functions such as braking, omnidirectional movement, and directional movement.

SIX

It is equipped with a high-energy-storage lithium-battery. After charging for 6 hours, it can transport patients about 150 times.

SEVEN

The extended mobile bed panel makes the transportation of patients more comfortable.

EIGHT

Multiple service modes are available for you to choose from.





OUR OFFICE: ŠTIHOVA ULICA 13, LJUBLJANA, SI
FOR CONSULTATION: INFO@CASAMEDICAL.EU | FOR CALL: +386 41 665 519
WORK HOURS: MON – FRI 09:00 – 17:00

CASAMEDICAL.EU