

- Before any operation of cleaning, maintenance, or simply move the bed, disconnect the plug of the mains voltage.
- Do not use multiple plugs or extension cables.
- Do not connect to the bed, some electrical devices not due by the normal operation.

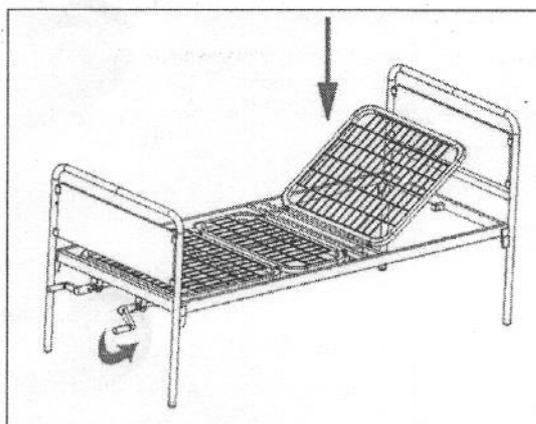
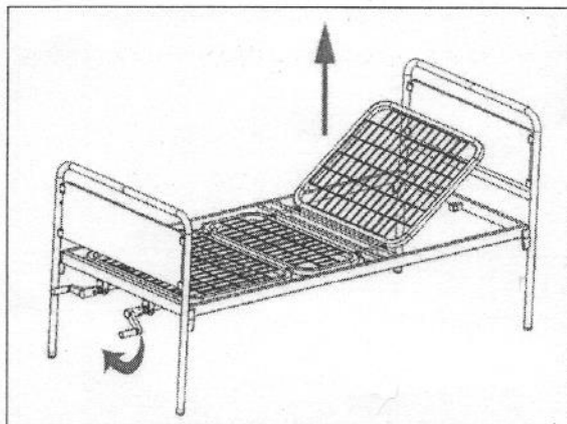
**11. HOW TO USE**

**11.1 Raising and lowering the head section (for all models)**

*visų modeliu lovos galbūgus mechaniniu sukant rankenėlę (-es)*

- Pull the crank outwards
- Turn the handle clockwise to raise the head section (Fig. 26), and anti-clockwise to lower it (Fig. 27)

*1.1.  
2.1*



(Fig.26) (Picture with illustrative purpose only)

(Fig.27) (Picture with illustrative purpose only)

- Push the crank inwards after adjusting the bed to avoid accidental knocks.

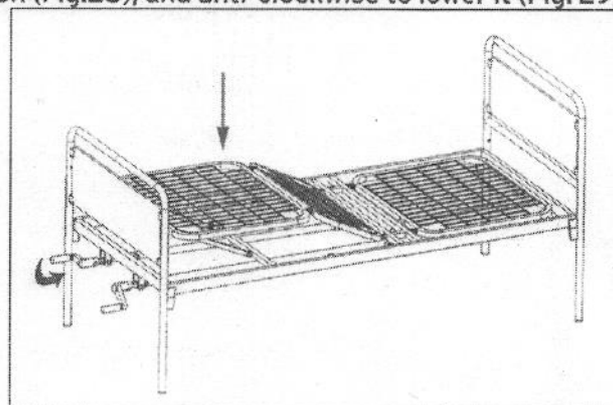
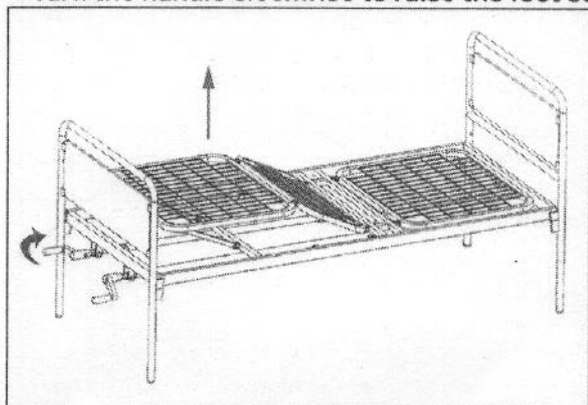


**ATTENTION!**

As the head of the bed nears the end of its range of motion (both when raising or lowering), the crank will become harder to turn. Do not turn the crank further as this may damage mechanical components!

**11.2 Raising and lowering the foot section (only for MP092-MP093)**

- Pull the crank outwards
- Turn the handle clockwise to raise the foot section (Fig.28), and anti-clockwise to lower it (Fig. 29)



(Fig.28) (Picture with illustrative purpose only)

(Fig.29) (Picture with illustrative purpose only)

- Push the crank inwards after adjusting the bed to avoid accidental knocks

**N.B.** As the foot of the bed nears the end of its range of motion (both when raising or lowering), the crank will become harder to turn. Do not turn the crank further as this may damage mechanical components!

*MJ*

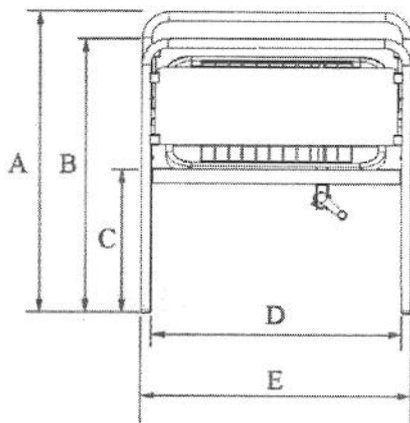
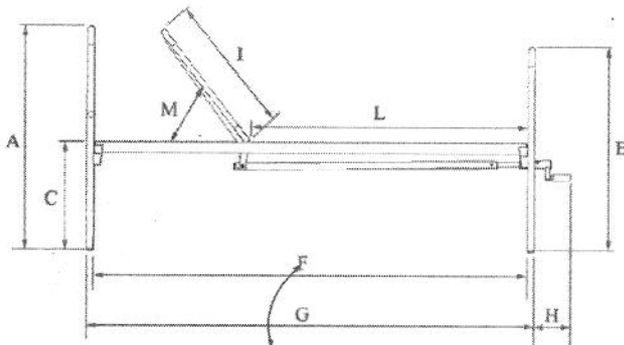
ENGLISH

15. TECHNICAL FEATURES

15.1 - Dimension

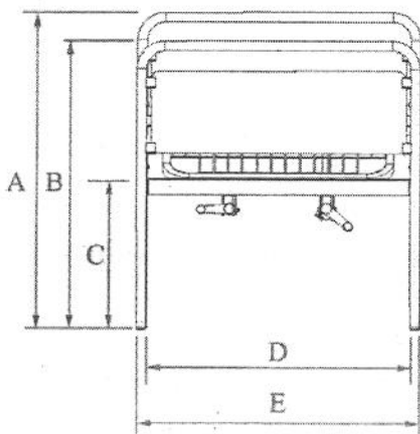
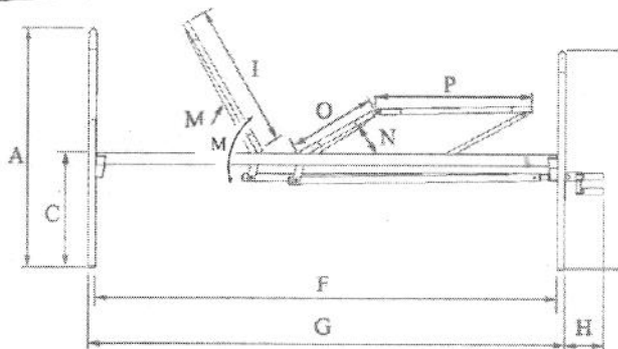
MP090 - MP092

ENGLISH



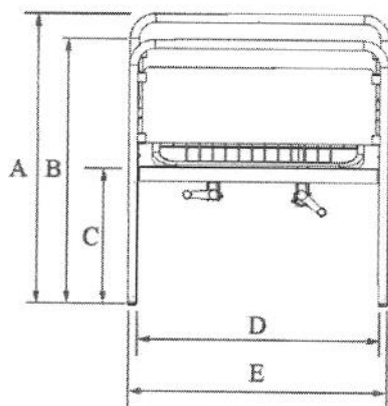
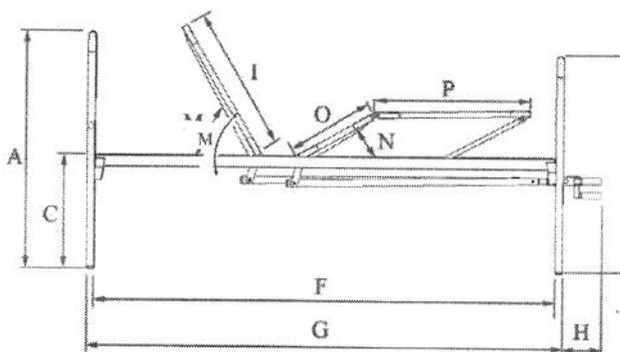
- A - Maximum height of the head frame 93 cm
- B - Maximum height of the foot frame 93 cm
- C - Height of base frame from the ground 46 cm
- D - Base frame Width 89 cm 1.2
- E - Max bed width 90 cm
- F - Max base frame length 198 cm 1.2
- G - Max bed length 204 cm
- H - Over hang handle extracted 4 cm
- I - Head frame length 74 cm
- L - Base fixed frame Length 117 cm
- M - Maximum angle headrest  $0^{\circ}-80^{\circ} \pm 5^{\circ}$  1.3

MP091 - MP093



- A - Maximum height of the head frame 93 cm
- B - Maximum height of the foot frame 93 cm
- C - Height of base frame from the ground 46 cm
- D - Base frame Width 89 cm 2.2
- E - Max bed width 90 cm
- F - Max base frame length 198 cm 2.2
- G - Max bed length 204 cm
- H - Over hang handle extracted 4 cm
- I - Head frame length 74 cm
- M - Maximum angle headrest  $0^{\circ}-80^{\circ} \pm 5^{\circ}$  2.3
- N - Maximum angle leg rest  $0^{\circ}-40^{\circ} \pm 5^{\circ}$  2.4
- O - Femoral support length 39 cm
- P - Foot frame length 39 cm

**MP095 - MP097**



- A - Maximum height of the head frame 93 cm
- B - Maximum height of the foot frame 93 cm
- C - Height of base frame from the ground 46 cm
- D - Base frame Width 89 cm
- E - Max bed width 90 cm
- F - Max base frame length 198 cm
- G - Max bed length 204 cm
- H - Over hang handle extracted 4 cm
- I - Head frame length 74 cm
- M - Maximum angle headrest 0°-80°±5°
- N - Maximum angle leg rest 0°-40° ±5°
- O - Femoral support length 39 cm
- P - Foot frame length 39 cm

**15.2 Technical specification**

**MP090-MP092**

- Base frame: powder coated rectangular 40x20 mm tubular steel structure
- Bed Net: electro-welded steel mesh (4 mm thick wire)
- Head frame/Foot frame: powder coated round tubular steel structure with 30 mm diameter
- Panels: made of laminate with natural shade
- Backrest inclination: from 0° to 80° max ±5°
- Head frame weight: roughly 4 Kg
- Foot frame weight: roughly 4 Kg
- Base frame weight: roughly 29 Kg
- Tot weight: roughly 37 Kg
- Max. load capacity: 135 Kg *1,4*

**MP091-MP093-MP095**

- Base frame: powder coated rectangular 40x20 mm tubular steel structure.
- Bed Net: electro-welded steel mesh (4 mm thick wire).
- Head frame/Foot frame: powder coated round tubular steel structure with 30 mm diameter
- Panels: made of laminate with natural shade.
- Backrest inclination: from 0° to 80° max ±5°
- Footrest inclination: from 0° to 40° max ±5°
- Head frame weight: roughly 4 Kg
- Foot frame weight: roughly 4 Kg
- Base frame weight: roughly 31 Kg
- Tot weight: roughly 39 Kg
- Max. load capacity: 135 Kg *2,5*

UAB „TEIDA“  
Viešuju parkime vadybininkė  
Miglė Jonikė

*My*

**MP097**

- Base Frame: Powder coated rectangular 40x20 mm tubular steel structure
- Bed Net: Electro-welded steel mesh (4mm thick wire)
- Head frame/Foot frame: powder coated round tubular steel structure with 30 mm diameter
- Panels: In light coloured melamine faced MDF

**DECLARATION OF CONFORMITY****Regulation EU 2017/745****MORETTI S.p.A.****SRN: IT-MF-000005980**

declares under its sole responsibility that the product made and traded by Moretti S.p.A.  
and belonging to the group of

**BEDS - IBISCO****Basic UDI-DI: 805287964201802QV**

complies with the

**Regulation 2017/745 on MEDICAL DEVICES  
of 5 April 2017**

and the following international standards

**EN ISO 14971:2019 – EN ISO 15223-1:2017 – CEI EN 60601-2-52:2016**

For this purpose, Moretti S.p.A. guarantees and declares under its sole responsibility what follows:

1. The devices satisfy the requirements of general safety and performance requested by the Annex I of regulation 2017/745 as laid down by the Annex IV of the above mentioned regulation.
2. The complete list of this range of medical devices is indicated in Annex I
3. The devices **ARE NOT MEASURING INSTRUMENTS**.
4. The devices **ARE NOT MADE FOR CLINICAL TESTS**.
5. The devices are packed in **NON-STERILE BOX**.
6. The devices belong to class I in accordance with the provisions of Annex VIII of the above mentioned regulation
7. Moretti S.p.A. provides to the Competent Authorities the technical documentation set out in Annexes II and III to prove the conformity to the 2017/745 regulation, for at least 10 years from the last lot production

Cavriglia, 21/10/2021

**FILIPPO FABBRINI**  
CEO**ALESSANDRO BERTI**  
PRRC Art.15 MDR 2017/745Annexes:  
Annex A – Medical devices list  
Annex B – UDI-DI codes listUAB „TEIDA“  
Viešuju pirkinu vadybininkė  
Miglė Jonikė

MDREC Rev.2 – 28/05/2021

ALLEGATO / ANNEX / ANEXO - A  
ELENCO DISPOSITIVI MEDICI / MEDICAL DEVICES LIST / LISTA DISPOSITIVOS MEDICOS

Famiglia: LETTI – IBISCO  
Group: BEDS – IBISCO  
Familia: CAMAS – IBISCO

Codice - Code Código	Descrizione	Description	Descripción
MP090 ✓	LETTO IBISCO 1 MANOVELLA	IBISCO BED ONE JUNCTURES	CAMA IBISCO UNA ARTICULACIÓN
MP091 ✓	LETTO IBISCO 2 MANOVELLE	IBISCO BED THREE JUNCTURES	CAMA IBISCO TRES ARTICULACIONES
MP092	LETTO IBISCO 1 MANOVELLA SMONTABILE	IBISCO BED ONE JUNCTURES DEMONTABLE	CAMA IBISCO UNA ARTICULACIÓN DESMONTABLE
MP093	LETTO IBISCO 2 MANOVELLE SMONTABILE	IBISCO BED THREE JUNCTURES DEMONTABLE	CAMA IBISCO TRES ARTICULACIONES DESMONTABLE
MP095	LETTO IBISCO 2 MANOVELLE REGOLABILEE	IBISCO BED THREE JUNCTURES ADJUSTABLE	CAMA IBISCO TRES ARTICULACIONES AJUSTABLE
MP097	LETTO IBISCO ELETTRICO SMONTABILE	IBISCO BED ELECTRIC DEMONTABLE	CAMA IBISCO ELECTRICO DESMOBTABLE
	<b>Accessori</b>	<b>Accessories</b>	<b>Accesorios</b>
MI095	ALZA MALATI PER LETTI	PATIENT LIFT FOR BED	TRAPECIO
MI096	ASTA DA FLEBO PER LETTI	I.V. STAND FOR BED	PORTASUEROS
MI097	ALZA MALATI UNIVERSALE CON BASE	STAND MODEL PATIENT LIFT	TRAPECIO
MI180	SPONDE IN ALLUMINIO	BEDSIDE RAILS ALUMINIUM	BARANDILLAS EN ALUMINIO
MI181	SPONDE IN ACCIAIO	BEDSIDE RAILS STEEL	BARANDILLAS EN ACERO
MI190	BASE SOLLEVA LETTI IDRAULICA	HYDRAULIC LIFT BED FRAME	BASE PARA CAMAS HIDRAULICA
MI195	BASE SOLLEVA LETTI ELETTRICA	ELECTRIC LIFT BED FRAME	BASE PARA CAMAS ELECTRICA
MP165	SPONDA ANTICADUTA PARZIALE	SINGLE BEDSIDE RAIL	BARANDILLA ANTICAIDA
MP167	SPONDA ANTICADUTA PARZIALE RIBALTABILE	REVERSABLE SINGLE BEDSIDE RAIL	BARANDILLA ANTICAIDA ABATIBILE
MP170	SPONDA UNIVERSALE CROMATA	CHROMIUM PLATED UNIVERSAL BEDSIDE RAIL	BARANDILLAS TELESCOPICAS CROMADAS
MP171	SPONDA UNIVERSALE VERNICIATA	POWERED PAINTED UNIVERSAL BEDSIDE RAIL	BARANDILLAS TELESCOPICAS PINTADA
MP175	SPONDA TELESCOPICA	TELESCOPIC BEDSIDE RAIL	BARANDILLAS TELESCOPICAS
MP180	SPONDE IN ALLUMINIO	BEDSIDE RAILS ALUMINIUM	BARANDILLAS EN ALUMINIO
MP181	SPONDE IN ACCIAIO	BEDSIDE RAILS STEEL	BARANDILLAS EN ACERO
MP310	PARASPONDA IN POLIURETANO CON CINGHIE	PREMIUM BED RAIL PROTECTOR	PROTECCION PARA BARANDILLAS EN POLIURETANO
MP315	PARASPONDA IN POLIURETANO PIEGHEVOLE	FOLDING BED RAIL PROTECTOR	PROTECCION PARA BARANDILLAS EN POLIURETANO PLEGABLES
MPR051	KIT RUOTE	KIT 4 CASTORS	KIT RUEDAS

Cavriglia, 21/10/2021

UAB "EIDA"  
Vestibul praxim, vestibularne  
Migle Jankina



ALLEGATO / ANNEX / ANEXO - B

ELENCO CODICI UDI-DI / UDI-DI CODES LIST / LISTA CODIGOS UDI-DI

Famiglia: LETTI – IBISCO  
Group: BEDS – IBISCO  
Familia: CAMAS – IBISCO

MORETTI Codice / Code / Código	UDI-DI Codice / Code / Código
MP090 ✓	08057018719785
MP091 ✓	08057018719792
MP092	08052879641497
MP093	08052879641503
MP095	08052879644825
MP097	08052879644634
MI095	08052879640551
MI096	08052879642265
MI097	08052879640568

MORETTI Codice / Code / Código	UDI-DI Codice / Code / Código
MI180	08057018717231
MI181	08057018717248
MI190	08052879642227
MI195	08052879642234
MP165	08057018714094
MP167	08052879640049
MP170	08052879642210

MORETTI Codice / Code / Código	UDI-DI Codice / Code / Código
MP171	08057018719549
MP175	08057018717279
MPR051	08052879640889
MP180	08052879641046
MP181	08052879641053
MP310	08052879640933
MP315	08052879640940

UAE, FEIDA  
Vicepresidente  
Migle Jonike

Cavriglia, 21/10/2021