INSTRUCTION MANUAL
Extendable Bariatric Bed
Mod. 120765 SLB RD

CE in accordance with the essential requirements of the 93/42/CEE directive relating to Class 1 Medical Devices.
In accordance with CEI EN 60601-2-38
UNI EN 1970:2006
2006/42/CE
CND: z12030799 - RDM: 106290/R – GMDN: 35563

<table>
<thead>
<tr>
<th>Bed Upper Frame Dimensions</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>1. Fully Retracted (bumpers included)</td>
<td>2310 mm x 1000 mm</td>
</tr>
<tr>
<td>2. Fully Extended ( siderails included)</td>
<td>2500 mm x 1280 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mattress Platform Dimensions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Fully Retracted</td>
<td>2000 mm x 900 mm</td>
</tr>
<tr>
<td>2. Intermediate Position</td>
<td>2000 mm x 1050 mm</td>
</tr>
<tr>
<td>3. Fully Extended</td>
<td>2000 mm x 1200 mm</td>
</tr>
</tbody>
</table>

| Highest Position                                    | 800 mm (840 mm with scale) |
| Lowest Position                                     | 370 mm (410 mm kg with scale) |
| Bed Weight                                          | 175 kg (195 kg with scale) |
| Electrical Shock Protection                         | Class 1 |
| Liquid Ingress Protection                           | IP 66 |
| Weight Capacity                                     | 400 kg (mattress included) |

SUMMARY
Component list to assemble.
Section adjustments.
Caster foot pedal adjustment: brake-swivelling-directional
Accessories
Maintenance
Safety rules
Spare parts

1. COMPONENT LIST TO ASSEMBLE
- Head board SLB

ASSEMBLING INSTRUCTIONS
Insert head board in the proper sockets on bed main frame, as red arrows show in the picture.

TECHNICAL NOTES
Head board sockets are designed ad hoc to guarantee fast and reliable emergency removal.
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Insert foot board in the proper sockets on bed main frame, as red arrows show in the picture.

TECHNICAL NOTES
Head board sockets are designed ad hoc to guarantee fast and reliable emergency removal.

ASSEMBLING INSTRUCTIONS
Insert each siderail in its proper socket on 1° section and on 3° section del letto, as red arrows show in the picture.

TECHNICAL NOTES
These siderails are designed to guarantee an appropriate protection in case of accidental fall. They can be adjusted at 3 different height by a comfortable and reliable “click-clack” device as red circle shows in the picture: just pull the black knob, lift up the siderail, take it to the desired height, release the black knob and verify if the siderail is locked.

ASSEMBLING INSTRUCTIONS
Insert bariatric lifting pole with IV hooks in its proper socket behind head board, on main frame as red arrow shows in the picture.

TECHNICAL NOTES
Bariatric lifting pole with IV hooks is made of 2 high-strength steel tubes.

2. SECTION ADJUSTMENTS

BACKREST 0°-54°
Push button 1 with the equivalent explanatory graphic to RAISE the BACKREST as shown in the picture (HANDSET). Push button 2 to LOWER the BACKREST.

LEGREST 0°-24°
Push button 3 with the equivalent explanatory graphic to RAISE the LEGREST as shown in the picture (HANDSET). Push button 4 to LOWER the LEGREST.
BACKREST & LEGREST SIMULTANEOUSLY
Push button 5 with the equivalent explanatory graphic to RAISE BACKREST & LEGREST SIMULTANEOUSLY as shown in the picture (HANDSET). Push button 6 to LOWER BACKREST & LEGREST SIMULTANEOUSLY.

HEIGHT from 37 to 80 cm
Push button 7 with the equivalent explanatory graphic to RAISE THE BED as shown in the picture (HANDSET). Push button 8 to LOWER THE BED.

TRENDELENBURG max 18°
Push button 9 with the equivalent explanatory graphic to get TRENDELENBURG position as shown in the picture (SUPERVISOR).

RETRO TRENDELENBURG max 18°
Push button 10 with the equivalent explanatory graphic to get RETRO TRENDELENBURG position as shown in the picture (SUPERVISOR).

SECTION WIDENING
From 90 to 105 and from 105 to 120 cm. Sections can be adjusted to 2 different sizes by a comfortable and reliable "click-clack" device as shown in the picture: just pull the black knob with a hand and with the other hand pull out the section to the desired size, release the black knob and verify if the section is locked.

BED EXTENSION
From 200 to 220 cm. Turn the two black handwheel knobs (right and left side) below the foot section and pull the foot section out, then extract the mattress holder from its socket and place it as shown in the picture.

3. CENTRAL BRAKING SYSTEM: BRAKED - SWIVELLING - STEERING

ATTENTION: FOR YOUR SAFETY, DURING BED TRANSFERS, BE SURE THAT THE SECTIONS ARE IN FLAT POSITION AND THE HEIGHT OF THE BED IS AT LEAST 55 cm FROM THE GROUND, SO AS TO DRIVE THE BED FROM A SAFE AND APPROPRIATE HEIGHT WHILE PUSHING OR PULLING THE FOOT BOARD.

CENTRAL BRAKING SYSTEM at foot side: the pedal can be adjusted by foot SIDWAYS on its shorter part or right IN FRONT on its longer part.

STEERING position: push the pedal up until the steering castor is engaged. This adjustment allows driving the bed on a straight line.
**SWIVELLING** position: push the pedal in the neutral position, castors are free to swivel, they are all unlocked.

**BRAKED** position: push the pedal down, castors are all locked now.

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4. **ACCESSORIES**

- Cod. 500932 Liftin pole with integrated IV hooks
- Cod. 500933 Siderails
- Cod. 500933/M Siderails chrome-plated
- Cod. 500960 Urine bag holder
- Cod. 500983 Chart holder
- Cod. 500961 Urinal holder

5. **MAINTENANCE** (Three times a year)

- After a week or two of usage, check all the bolts to be sure that none of them have worked loose and that all pins are in their normal location and securely fastened. Check all welds.
- Castors with brake: often check the brake block.
- Often check that screws and nuts are kept well tightened down.
- Use mild soap and water or a non abrasive hospital-grade detergent disinfectant to clean the bed. Wet a cloth with the cleaning product and wring dry.

6. **SAFETY RULES** (WARNING! Inform the patient about these safety rules)

1. For over 12 years old people.
2. Safe working load (mattress included) is 400 kg.
3. Persons who are not acquainted with the user instructions must not use the bed.
4. The operator is responsible for the safety of other people in the working area.
5. Moving the bed is allowed only if the patient needs it.
6. Its use is not allowed for other purposes.
7. For your safety, during bed transfers, be sure that the sections are in flat position and the height of the bed is at least 55 cm from the ground, so as to drive the bed from a safe and appropriate height while pushing or pulling the foot board.
8. Remove any objects or obstacles that might be present in the working area.
9. Remember to lock the castors after moving the bed.
10. When not in use hook the handset on the top of the siderails.
11. Make sure that all nuts, bolts and screws are kept well tightened down so as to work in conditions of perfect safety.
12. For safety reasons, make sure to replace worn-out or damaged parts in due time.

7. **SPARE PARTS**

- Mod. 610022 Twin caster Ø 125 mm, anti-static
- Mod. 610007 Bumper Ø 118 mm, hole 30 mm, black.
- Mod. 612034 Backrest and height actuator
- Mod. 612035 Legrest actuator
- Mod. 612038 8 button handset
- Mod. 612049 Supervisor
- Mod. 655011 black handwheels for foot extension
New Style Side Rails

Raising the side rail
Level 1 - Grab the nylon handle (M) which is located above the red knob (P1) and pull up the side rail until you hear the first sound “click-clack” of the red knob
Level 2 - Pull the red knob (P2) and grab the nylon handle (M) and pull until you hear the second “click clack” of the red knob.

Lowering the side rail
Level 2 - Pull the red knob (P1) and grab the nylon handle (M) and guide the side rail down
Level 1 - Pull the red knob (P2) and grab the nylon handle (M) and guide the side rail down (see picture 3)

Level 3 - Fully Lowered

Picture 3