<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>PICTURE</th>
<th>DESCRIPTIONS</th>
</tr>
</thead>
</table>
| DA-1      | ![DA-1](image1) | Five-function electric bed DA-1  
Size: 2160mm(L)*940mm(W)*480/730mm(H)  
Main feature:  
1. the bed frame is made of epoxy coated steel, which is stable and reliable;  
2. high quality ABS engineer plastic head/foot board and side rails;  
3. four dia-125mm castors, with central locking system;  
4. five functions, which can be operated by electric motor, the details is as follow:  
   (1)back rest:0-80±2°  
   (2)knee rest:0-35±2°  
   (3) high-low:480~730mm  
   (4) trendelenburg 20±2°  
5. location for IV rod in both two sides  
6. voltage: 110V~120V, 50HZ~60HZ or 220V~230V, 50HZ~60HZ |
| DA-2      | ![DA-2](image2) | Five function electric bed DA-2  
Size: 2180mm(L)*970mm(W)*460/750mm(H)  
Main feature:  
1. the bed frame is made of epoxy coated steel, which is stable and reliable;  
2. high quality ABS engineer plastic head/foot board & side rails;  
3. four dia-125mm castors, with central locking system;  
4. five functions, which can be operated by electric motor, the details is as follow:  
   (1)back rest:0-80±2°  
   (2)knee rest:0-35±2°  
   (3) high-low:460~750mm  
   (4) trendelenburg 20±2°  
5. location for IV rod in each corner  
6. voltage: 110V~120V, 50HZ~60HZ or 220V~230V, 50HZ~60HZ |
| DA-2-1    | ![DA-2-1](image3) | Five function electric bed DA-2-1  
Size: 2180mm(L)*970mm(W)*480/770mm(H)  
Main feature:  
1. the bed frame is made of epoxy coated steel, which is stable and reliable;  
2. high quality ABS engineer plastic head/foot board & side rails;  
3. build-in control panels on the both side of siderails, easy to operate for both the patient and nursing stuff;  
4. four dia-125mm castors, with central locking system;  
5. five functions, which can be operated by electric motor, the details is as follow:  
   (1)back rest:0-80±2°  
   (2)knee rest:0-35±2°  
   (3) high-low:480~770mm  
   (4) trendelenburg 20±2°  
5. location for IV rod in each corner  
7. voltage:110V~120V, 50HZ~60HZ or 220V~230V, 50HZ~60HZ |
| DA-2-2    | ![DA-2-2](image4) | Five function electric bed DA-2-2  
Size: 2180mm(L)*970mm(W)*540/770mm(H)  
Main feature:  
1. the bed frame is made of epoxy coated steel, which is stable and reliable;  
2. high quality ABS engineer plastic head/foot board & full coverage side rails;  
3. build-in control panels on the both side of siderails, easy to operate for both the patient and nursing stuff;  
4. Mechanics theory, weighing precisely, with weighing display  
5. four dia-125mm castors, with central locking system;  
6. five functions, which can be operated by electric motor, the details is as follow:  
   (1)back rest:0-80±2°  
   (2)knee rest:0-35±2°  
   (3) high-low:540~770mm  
   (4) trendelenburg 20±2°  
7. location for IV rod in each corner  
8. voltage:110V~120V, 50HZ~60HZ or 220V~230V, 50HZ~60HZ |
<table>
<thead>
<tr>
<th>Model</th>
<th>Image</th>
<th>Description</th>
</tr>
</thead>
</table>
| DA-3 | ![DA-3 Image](image) | Three-function electric bed DA-3  
Size: 2160mm(L)*940mm(W)*520/770mm(H)  
Main feature:  
1. the bed frame is made of epoxy coated steel, which is stable and reliable;  
2. high quality ABS engineer plastic head bed & side rails;  
3. four dia-125mm castors, with central locking system;  
4. three functions, which can be operated by electric motor, the details is as follow:  
   (1)back rest:0-70±2°  
   (2)knee rest:0-35±2°  
   (3) high-low:520~770mm  
5. location for IV rod in both two sides  
6. voltage:110V~120V, 50HZ~60HZ or 220V~230V, 50HZ~60HZ |
| DA-3-2 | ![DA-3-2 Image](image) | Three-function electric bed DA-3-2  
Size: 2180mm(L)*970mm(W)*530/780mm(H)  
1. the bed frame is made of epoxy coated steel, which is stable and reliable;  
2. high quality ABS engineer plastic head bed & side rails;  
3. build-in control panels on the both side of siderails, easy to operate for both the patient and nursing stuff.  
4. four dia-125mm castors, with central locking system;  
5. three functions, which can be operated by electric motor, the details is as follow:  
   (1)back rest:0-70±2°  
   (2)knee rest:0-35±2°  
   (3) high-low:530~780mm  
6. location for IV rod in each corner  
7. voltage:110V~120V, 50HZ~60HZ or 220V~230V, 50HZ~60HZ |
| DA-3-3 | ![DA-3-3 Image](image) | Three-function Electric Bed DA-3-3  
Size: 2140mm(L)*940mm(W)*500/750mm(H)  
1. the bed frame is made of epoxy coated steel, which is stable and reliable;  
2. high quality ABS engineer plastic head/foot board & Collapsible aluminium alloy side rails;  
3. four dia-125mm castors, with central locking system;  
4. three functions, which can be operated by electric motor, the details is as follow:  
   (1)back rest:0-70±2°  
   (2)knee rest:0-35±2°  
   (3) high-low:500~750mm  
5. location for IV rod in each corner  
6. voltage:110V~120V, 50HZ~60HZ or 220V~230V, 50HZ~60HZ |
| DA-3-4 | ![DA-3-4 Image](image) | Three-function Electric Bed DA-3-4  
Size: 2140mm(L)*940mm(W)*500/750mm(H)  
1. the bed frame is made of epoxy coated steel, which is stable and reliable;  
2. high quality ABS engineer plastic head/foot board & Collapsible aluminium alloy side rails;  
3. four dia-125mm castors,  
4. three functions, which can be operated by electric motor, the details is as follow:  
   (1)back rest:0-70±2°  
   (2)knee rest:0-35±2°  
   (3) high-low:500~750mm  
5. location for IV rod in each corner  
6. voltage:110V~120V, 50HZ~60HZ or 220V~230V, 50HZ~60HZ |
| DA-3-5 | ![DA-3-5 Image](image) | Three-function Electric Bed DA-3-5  
Size: 2180mm(L)*970mm(W)*370/680mm(H)  
1. the bed frame is made of epoxy coated steel, wire mesh  
2. high quality ABS engineer plastic head/foot board & Collapsible aluminium alloy side rails;  
3. four dia-125mm castors, with individual brake system each with brake;  
4. three functions, which can be operated by electric motor, the details is as follow:  
   (1)back rest:0-70±2°  
   (2)knee rest:0-35±2°  
   (3) high-low:370~680mm  
5. location for IV rod in each corner  
6. voltage:110V~120V, 50HZ~60HZ or 220V~230V, 50HZ~60HZ |
### Three-function Electric Bed DA-3-6

**Size:** 2460mm(L)*990mm(W)*310/610mm(H)

1. The bed frame is made of epoxy coated steel, wire mesh
2. High quality ABS engineer plastic head/foot board & Collapsible aluminium alloy side rails;
3. Four dia-100mm castors, with individual brake system each with brake;
4. Three functions, which can be operated by electric motor, the details is as follow:  
   1) Back rest:0-70±2°  
   2) Knee rest:0-35±2°  
   3) High-low: 310~610mm
5. Location for IV rod in each corner
6. Voltage: 110V~120V, 50HZ~60HZ or 220V~230V, 50HZ~60HZ

### Multi-function Electric Bed DA-6

**Over Size:** 2180mm(L)*970mm(W)*555/955mm(H)

**Main feature:**
1. The bed platform is shaped once for all by cold rolled steel plate, which is stable and reliable;
2. Bed head/foot boards and tuck-away side rails are made of high quality ABS engineering plastic, generous in appearance, freely installed, reliable and easy to clean;
3. Four dia-125mm noiseless castors with central locking system make the bed move flexibly, lightly and conveniently;
4. Build-in control panels on the both side of siderails, easy to operate for both the patient and nursing staff;
5. The backrest is made of X-ray transparent material.
6. Seven functions, which are operated by electric motor, the details is as follow:  
   1) Back rest: 0-80±2°  
   2) Knee rest: 0-35±2°  
   3) High-low: 555~955mm
   4) Trendelenburg: 20±2°  
   5) Reverse Trendelenburg: 20±2°
   6) Left tilting: 0-40±2°  
   7) Right tilting: 0-40±2°
5. Location for IV rod in each corner
6. Voltage: 110V~120V, 50HZ~60HZ or 220V~230V, 50HZ~60HZ

### Multi-function Electric Bed DA-6-1

**Over Size:** 2180mm(L)*970mm(W)*515/840mm(H)

**Main feature:**
1. The bed platform made of epoxy coating steel plate, wire mesh;
2. Bed head/foot boards are made of high quality ABS engineering plastic, with collapsible aluminium alloy side rails;
3. Four dia-125mm noiseless castors with central locking system make the bed move flexibly, lightly and conveniently;
4. Build-in control panels on the both side of siderails, easy to operate for both the patient and nursing staff;
5. Seven functions, which are operated by electric motor, the details is as follow:  
   1) Back rest: 0-80±2°  
   2) Knee rest: 0-35±2°  
   3) High-low: 515~840mm
   4) Trendelenburg: 20±2°  
   5) Reverse Trendelenburg: 20±2°
   6) Left tilting: 0-40±2°  
   7) Right tilting: 0-40±2°
6. Location for IV rod in each corner
7. Voltage: 110V~120V, 50HZ~60HZ or 220V~230V, 50HZ~60HZ
<table>
<thead>
<tr>
<th>Model</th>
<th>Image</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DA-7</strong></td>
<td><img src="image" alt="DA-7" /></td>
<td>Five-function electric bed DA-7&lt;br&gt;Over Size: 2160mm(L)*970mm(W)*520/920mm(H)&lt;br&gt;Main feature:&lt;br&gt;1. the bed frame and platform are made of epoxy coated steel;&lt;br&gt;2. high quality ABS engineer plastic head, side rails &amp; base cover;&lt;br&gt;3. build-in control panels on the both side of siderails, easy to operate for both the patient and nursing stuff.&lt;br&gt;4. four dia-125mm castors, with central locking system;&lt;br&gt;5. five functions, which can be operated by electric motor, the details is as follow:&lt;br&gt;(1) back rest: 0-80±2°&lt;br&gt;(2) knee rest: 0-35±2°&lt;br&gt;(3) high-low: 520<del>920mm&lt;br&gt;(4) trendelenburg: 20±2° (5) reverse trendelenburg: 20±2°&lt;br&gt;6. location for IV rod in each corner&lt;br&gt;7. voltage: 110V</del>120V, 50HZ<del>60HZ or 220V</del>230V, 50HZ~60HZ</td>
</tr>
<tr>
<td><strong>DA-7-1</strong></td>
<td><img src="image" alt="DA-7-1" /></td>
<td>Five-function electric bed DA-7&lt;br&gt;Over Size: 2160mm(L)*970mm(W)*520/920mm(H)&lt;br&gt;Main feature:&lt;br&gt;1. the bed frame and platform are made of epoxy coated steel;&lt;br&gt;2. high quality ABS engineer plastic head, side rails &amp; base cover;&lt;br&gt;3. remote control, easy to operate for nursing stuff.&lt;br&gt;4. four dia-125mm castors, with central locking system;&lt;br&gt;5. five functions, which can be operated by electric motor, the details is as follow:&lt;br&gt;(1) back rest: 0-80±2°&lt;br&gt;(2) knee rest: 0-35±2°&lt;br&gt;(3) high-low: 520<del>920mm&lt;br&gt;(4) trendelenburg: 20±2° (5) reverse trendelenburg: 20±2°&lt;br&gt;6. location for IV rod in each corner&lt;br&gt;7. voltage: 110V</del>120V, 50HZ~60HZ</td>
</tr>
<tr>
<td><strong>DA-8</strong></td>
<td><img src="image" alt="DA-8" /></td>
<td>Five-function electric bed DA-8&lt;br&gt;Over Size: 2140mm(L)*940mm(W)*480/730mm(H)&lt;br&gt;Main feature:&lt;br&gt;1. the bed frame is made of epoxy coated steel, which is stable and reliable;&lt;br&gt;2. high quality ABS engineer plastic head/foot board &amp; Collapsible aluminium alloy side rails;&lt;br&gt;3. four dia-125mm castors, with central locking system;&lt;br&gt;4. five functions, which can be operated by electric motor, the details is as follow:&lt;br&gt;(1) back rest: 0-80±2°&lt;br&gt;(2) knee rest: 0-35±2°&lt;br&gt;(3) high-low: 480<del>730mm&lt;br&gt;(4) trendelenburg 20±2° (5) reverse trendelenburg 20±2°&lt;br&gt;5. location for IV rod in each corner&lt;br&gt;6. voltage: 110V</del>120V, 50HZ<del>60HZ or 220V</del>230V, 50HZ~60HZ</td>
</tr>
<tr>
<td><strong>DA-8-1</strong></td>
<td><img src="image" alt="DA-8-1" /></td>
<td>Five-function electric bed DA-8-1&lt;br&gt;Over Size: 2140mm(L)*980mm(W)*440/710mm(H)&lt;br&gt;Main feature:&lt;br&gt;1. the bed frame is made of epoxy coated steel, wire mesh;&lt;br&gt;2. high quality ABS engineer plastic head/foot board &amp; Collapsible aluminium alloy side rails;&lt;br&gt;3. four dia-125mm castors, with individual brakes, each with brakes;&lt;br&gt;4. five functions, which can be operated by electric motor, the details is as follow:&lt;br&gt;(1) back rest: 0-80±2°&lt;br&gt;(2) knee rest: 0-35±2°&lt;br&gt;(3) high-low: 440<del>710mm&lt;br&gt;(4) trendelenburg 20±2° (5) reverse trendelenburg 20±2°&lt;br&gt;5. location for IV rod in each corner&lt;br&gt;6. voltage: 110V</del>120V, 50HZ<del>60HZ or 220V</del>230V, 50HZ~60HZ</td>
</tr>
<tr>
<td>Model</td>
<td>Description</td>
<td>Features</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
<td>----------</td>
</tr>
</tbody>
</table>
| DA-8-2 | Five-function electric bed DA-8-2  
Over Size: 2220mm(L)*940mm(W)*500/780mm(H)  
Main feature:  
1. the bed frame is made of ABS  
2. high quality ABS engineer plastic head/foot board & Collapsible aluminium alloy side rails;  
3. four dia-125mm castors, with central locking system;  
4. five functions, which can be operated by electric motor, the details is as follow:  
   (1) back rest:0-80±2°  
   (2) knee rest:0-35±2°  
   (3) high-low:500~780mm  
   (4) trendelenburg 20±2°  
   (5) reverse trendelenburg 20±2°  
5. location for IV rod in each corner  
6. voltage: 110V~120V, 50HZ~60HZ or 220V~230V, 50HZ~60HZ |  |
| DA-9   | Multi-function electric bed DA-9  
Over Size: 2140mm(L)*940mm(W)*560/770mm(H)  
Main feature:  
1. the bed frame is made of epoxy coated steel, wire mesh;  
2. high quality ABS engineer plastic head/foot board & side rails;  
3. four dia-125mm castors, with central locking system;  
4. four functions, which can be operated by electric motor, the details is as follow:  
   (1) back rest:0-70±2°  
   (2) knee rest:0-35±2°  
   (3) high-low:560~770mm  
   (4) seat position:0-85±2°  
5. location for IV rod in each corner  
6. voltage: 110V~120V, 50HZ~60HZ or 220V~230V, 50HZ~60HZ |  |
| DA-10  | Multi-function electric bed DA-10  
Over Size: 2155mm(L)*950mm(W)*570/780mm(H)  
Main feature:  
1. the bed frame is made of epoxy coated steel, which is stable and reliable;  
2. high quality ABS engineer plastic head & side rails;  
3. four dia-125mm castors, with central locking system;  
4. six functions, which can be operated by electric motor, the details is as follow:  
   (1) back rest:0-75±5°  
   (2) thigh lift:0-12±2°  
   (3) high-low:570~780mm  
   (4) trendelenburg 15±1°  
   (5) reverse trendelenburg 15±1°  
   (6) seat position:0-85°  
5. location for IV rod in bed corners  
6. voltage: 110V~120V, 50HZ~60HZ or 220V~230V, 50HZ~60HZ |  |
| DA-10-1| Multi-function electric bed DA-10-1  
Over Size: 2155mm(L)*950mm(W)*570/780mm(H)  
Main feature:  
1. the bed frame is made of epoxy coated steel, which is stable and reliable;  
2. high quality ABS engineer plastic head & side rails;  
3. four dia-125mm castors, with central locking system;  
4. six functions, which can be operated by electric motor, the details is as follow:  
   (1) back rest:0-75±5°  
   (2) thigh lift:0-12±2°  
   (3) high-low:570~780mm  
   (4) trendelenburg 15±1°  
   (5) reverse trendelenburg 15±1°  
   (6) seat position:0-85°  
5. location for IV rod in bed corners  
6. voltage: 110V~120V, 50HZ~60HZ or 220V~230V, 50HZ~60HZ |  |
Two-function Electric Bed DA-11

Over Size: 2140mm(L)*940mm(W)*500mm(H)
1. Aluminium alloy collapsible side rails with unique pinch resistant design are made of aluminium and carbon steel, light and reliable, easy to clean.
2. The bed platform is shaped once for all by cold rolled steel plate, which is stable and reliable.
3. Bed frame welded by profile steels is stable and reliable.
4. two functions, which can be operated by electric motor, the details is as follow:
   (1)back rest:0°-70°±2°    (2)knee rest:0-35°±2°
5. Safety switch for headboards and provision for I.V.pole in each corner.
6. voltage: 110V~120V, 50HZ~60HZ or 220V~230V, 50HZ~60HZ

Two-function Electric Bed DA-11-1

Over Size: 2250mm(L)*970mm(W)*490mm(H)
1. ABS tuck-away side rails
2. The bed platform is made of cold rolled steel plate;
3. Bed frame welded by profile steels is stable and reliable.
4. two functions, which can be operated by electric motor, the details is as follow:
   (1)back rest:0-70°±2°    (2)knee rest:0-35°±2°
5. Safety switch for headboards and provision for I.V.pole in each corner.
6. voltage: 110V~120V, 50HZ~60HZ or 220V~230V, 50HZ~60HZ

Three function manual bed with ABS headboards  A-1

Size: 2160mm(L)*940mm(W)*530/810mm(H)
Main feature:
1. the bed frame is made of epoxy coated steel, the bed platform is shaped once for all by cold rolled steel plate, which is stable and reliable;
2. detachable high quality ABS engineer plastic headboards & Tuck-away ABS engineer plastic side rails;
3. four dia-125mm castors, with central locking system;
4. three functions, which can be operated by manual cranks, the details is as follow:
   (1)back rest:0°-80°±2°    (2)knee rest:0°-35°±2°    (3)high-low:530mm~810mm
5. location for IV rod in each corner

Three function manual bed with ABS headboards  A-1-1

Size: 2180mm(L)*970mm(W)*520/800mm(H)
Main feature:
1. the bed frame is made of epoxy coated steel, the bed platform is shaped once for all by cold rolled steel plate, which is stable and reliable;
2. detachable high quality ABS engineer plastic headboards & Tuck-away ABS engineer plastic side rails;
3. four dia-125mm castors, with central locking system;
4. three functions, which can be operated by manual cranks, the details is as follow:
   (1)back rest:0°-80°±2°    (2)knee rest:0°-35°±2°    (3)high-low:520mm~800mm
5. location for IV rod in each corner
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
</table>
| A-4   | Three function manual bed with ABS headboards  
Size: 2140mm(L)*940mm(W)*460/700mm(H)  
Main feature:  
1. the bed frame is made of epoxy coated steel, the bed platform is shaped once for all by cold rolled steel plate, which is stable and reliable;  
2. detachable high quality ABS engine plastic headboards & collapsible aluminium alloy side rails;  
3. four dia-125mm castors, with individual brakes;  
4. three function, which can be operated by manual cranks, the details is as follow:  
   (1)back rest:0°-80°±2°  
   (2)knee rest:0°-35°±2°  
   (3)high-low:460mm~700mm  
5. location for IV rod in each corner |
| A-4-1 | Three function manual bed with ABS headboards  
Size: 2140mm(L)*940mm(W)*530/720mm(H)  
Main feature:  
1. the bed frame is made of epoxy coated steel, the bed platform is shaped once for all by cold rolled steel plate, which is stable and reliable;  
2. detachable high quality ABS engine plastic headboards & collapsible aluminium alloy side rails;  
3. four dia-125mm castors, with individual brakes;  
4. three function, which can be operated by manual cranks, the details is as follow:  
   (1)back rest:0°-80°±2°  
   (2)knee rest:0°-35°±2°  
   (3)high-low:530mm~720mm  
5. location for IV rod in each corner |
| A-5   | Three function manual bed with ABS headboards  
Size: 2140mm(L)*940mm(W)*530mm/720mm(H)  
Main features:  
1. Epoxy coated bed frame, with Collapsible aluminium alloy side rails, and detachable ABS engineering plastic headboards,  
2. three function, which can be operated by manual crank, the details is as follows:  
   (1)back rest:0°-80°±2°  
   (2)knee rest:0°-35°±2°  
   (3)high-low:530mm~720mm  
3. protection strip in bed lateral side & Anti-bumper in four corners, location for IV rod in each corner  
4. Four dia-125mm individual castors with brakes |
| A-6-1 | Three function manual bed  
Size: 2140mm(L)*940mm(W)*400mm/660mm(H)  
Main features:  
1. Epoxy coated bed frame, with Collapsible aluminium alloy side rails, and detachable ABS engineering plastic headboards,  
2. three function, which can be operated by manual crank, the details is as follows:  
   (1)back rest:0°-80°±2°  
   (2)knee rest:0°-35°±2°  
   (3)high-low:400mm~660mm  
3. protection strip in bed lateral side & Anti-bumper in four corners, location for IV rod in each corner  
4. Four dia-125mm individual castors with brakes |
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
</table>
| A-6-2 | Three-fuction Manual Bed A-6-2  
size: 2140mm(L)*940mm(W)*440mm/700mm(H)  
Main features:  
1. Epoxy coated bed frame, wire mesh, with Collapsible aluminium alloy side rails, and detachable ABS engineering plastic headboards,  
2. three function, which can be operated by manual crank, the details is as follows:  
   (1)back rest:0°-80°±2°  
   (2)knee rest:0°-35°±2°  
   (3) high-low:440mm~700mm  
3. protection strip in bed lateral side & Anti-bumper in four corners, location for IV rod in each corner  
4. Four dia-125mm individual castors with brakes |  |
| A-6-3 | Three-fuction Manual Bed A-6-3  
size: 2140mm(L)*940mm(W)*450mm/710mm(H)  
Main features:  
1. Epoxy coated bed frame, with Collapsible aluminium alloy side rails, and detachable ABS engineering plastic headboards.  
2. three function, which can be operated by manual crank, the details is as follows:  
   (1)back rest:0°-80°±2°  
   (2)knee rest:0°-35°±2°  
   (3) high-low:450mm~710mm  
3. protection strip in bed lateral side & Anti-bumper in four corners, location for IV rod in each corner  
4. Four dia-125mm individual castors with brakes |  |
| A-10  | Three-fuction Manual Bed A-10  
size: 2140mm(L)*940mm(W)*530mm/720mm(H)  
Main features:  
1. Epoxy coated bed frame, high quality ABS engineer plastic head/foot board & side rails;  
2. three function, which can be operated by manual crank, the details is as follows:  
   (1)back rest:0°-80°±2°  
   (2)knee rest:0°-35°±2°  
   (3) high-low:530mm~720mm  
3. Anti-bumper in four corners, location for IV rod in each corner  
4. Four dia-125mm castors, with central locking system; |  |
| S-1   | Five function manual bed with ABS headboards S-1  
size: 2140mm(L)*980mm(W)*420mm/720mm(H)  
Main features:  
1. Epoxy coated bed frame, with Aluminium alloy collapsible side rails, and detachable ABS engineering plastic headboards  
2. Five function, which can be operated by crank and mechanism device, the details are as follows:  
   (1)back rest:0°-80°±2°  
   (2)knee rest:0°-35°±2°  
   (3) high-low:420mm~720mm  
   (4) trendelenburg 20±2°  
   (5) reverse trendelenburg 20±2°  
3. protecting device in four corners, with IV rod locations  
4. Four dia-125mm individual castors with brakes |  |
| S-3-1 | Five function manual bed with ABS headboards S-3-1  
size: 2150mm(L)*940mm(W)*510mm/780mm(H)  
Main features:  
1. Epoxy coated bed frame, with ABS tuck-away side rails, and detachable ABS engineering plastic headboards  
2. Five function, which can be operated by crank and mechanism device, the details are as follows:  
   (1)back rest:0°-80°±2°  
   (2)knee rest:0°-35°±2°  
   (3) high-low:510mm~780mm  
   (4) trendelenburg 20±2°  
   (5) reverse trendelenburg 20±2°  
3. protecting device in four corners, with IV rod locations  
4. Four dia-125mm individual castors with brakes |  |
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Specifications</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>S-4</strong></td>
<td>Four function hydraulic bed S-4</td>
<td>Size: 2240mm(L)*980mm(W)*520/810mm (H)</td>
<td>Main feature: 1. Epoxy coated steel bed frame, with mesh wire platform; 2. Aluminium alloy collapsible side rails, detachable flat-tube head/foot board (steel frame with wooden board); 3. Four functions, the details is as follows: (1) Back rest: 80°, which is controlled by gas spring; (2) Height adjusting: from 520mm to 810mm, which is operated by hydraulic pump; (3) Trendelenburg, 11°, which is controlled by gear mechanic system; (4) Re-trendelenburg, 11°, which is controlled by gear mechanic system; 4. protecting device in four corners, with IV rod locations; 5. Four dia-125mm castors, with central locking system;</td>
</tr>
<tr>
<td><strong>S-4-1</strong></td>
<td>Four function hydraulic bed S-4-1</td>
<td>Size: 2380mm(L)*940mm(W)*520/810mm (H)</td>
<td>Main feature: 1. Epoxy coated steel bed frame, with mesh wire platform; 2. Aluminium alloy collapsible side rails, detachable flat-tube head/foot board (steel frame with wooden board); 3. Five functions, the details is as follows: (1) Back rest: 80°, which is controlled by gas spring; (2) Knee rest 35° which is controlled by gas spring; (2) Height adjusting: from 520mm to 810mm, which is operated by hydraulic pump; (3) Trendelenburg, 11°, which is controlled by gear mechanic system; (4) Re-trendelenburg, 11°, which is controlled by gear mechanic system; 4. protecting device in four corners, with IV rod locations; 5. Four dia-125mm castors, with central locking system;</td>
</tr>
<tr>
<td><strong>DB-1</strong></td>
<td>Two function electric bed for family DB-1</td>
<td>Size: 2160mm(L)*1012mm(W)*520mm(H)</td>
<td>Main features: 1. Epoxy coated bed frame, with Collapsible aluminium alloy siderails, and detachable wooden headboards; 2. Two function, which can be operated by electric motor, the details are as follows: (1) back rest: 0°-70°±2° (2) knee rest: 0°-35°±2° 3. protection strip in bed lateral side, location for IV rod in each corner 4. Four dia-125mm individual castors with brakes</td>
</tr>
<tr>
<td><strong>DB-2</strong></td>
<td>Two function electric bed for family DB-2</td>
<td>Size: 2070mm(L)*1080mm(W)*500mm(H)</td>
<td>Main features: 1. Epoxy coated bed frame, with Collapsible aluminium alloy side rails, and detachable wooden headboards; 2. Two function, which can be operated by electric motor, the details are as follows: (1) back rest: 0°-70°±2° (2) knee rest: 0°-35°±2° 3. detachable wooden board in bed lateral side, location for IV rod in each corner 4. Four dia-125mm individual castors with brakes</td>
</tr>
<tr>
<td>Model</td>
<td>Description</td>
<td>Details</td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
<td>---------</td>
<td></td>
</tr>
</tbody>
</table>
| DB-2-1 | Two function electric bed for family DB-2-1 | Size: 2070mm(L)*1080mm(W)*500mm(H)  
Main features:  
1. Epoxy coated bed frame, with Collapsible aluminium alloy side rails, and detachable wooden headboards;  
2. two function, which can be operated by electric motor, the details are as follows:  
   (1) back rest:0°-70°±2°  
   (2) knee rest:0°-35°±2°  
3. detachable wooden board in bed lateral side, location for IV rod in each corner  
4. Four dia-125mm individual castors with brakes |
| DB-3 | Two function electric bed for family DB-3 | Size: 2080mm(L)*1080mm(W)*530mm(H)  
Main features:  
1. Epoxy coated bed frame, with Collapsible aluminium alloy siderails, and detachable wooden headboards;  
2. two function, which can be operated by electric motor, the details are as follows:  
   (1) back rest:0°-70°±2°  
   (2) knee rest:0°-35°±2°  
3. detachable wooden board in bed lateral side, location for IV rod in each corner  
4. Four dia-125mm individual castors with brakes |
| DB-3-1 | Two function electric bed for family DB-3-1 | Size: 2080mm(L)*1080mm(W)*530mm(H)  
Main features:  
1. Epoxy coated bed frame, with Collapsible aluminium alloy siderails, and detachable wooden headboards;  
2. two function, which can be operated by electric motor, the details are as follows:  
   (1) back rest:0°-70°±2°  
   (2) knee rest:0°-35°±2°  
3. detachable wooden board in bed lateral side, location for IV rod in each corner |
| DB-4 | Two function electric bed for family DB-4 | Size: 2060mm(L)*1250mm(W)*500mm(H)  
Main features:  
1. Epoxy coated bed frame, with Collapsible aluminium alloy siderails, and detachable wooden headboards;  
2. two function, which can be operated by electric motor, the details are as follows:  
   (1) back rest:0°-70°±2°  
   (2) knee rest:0°-35°±2°  
3. detachable wooden board in bed lateral side, location for IV rod in each corner |
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
</table>
| DB-5    | Automatic electric turn-over bed for family DB-5  
Size: 2060mm(L)*1200mm(W)*540mm(H)  
Main features:  
1. Epoxy coated bed frame, with Collapsible aluminium alloy siderails, and detachable wooden headboards;  
2. Automatic electric turn-over bed;  
3. detachable wooden board in bed lateral side, location for IV rod in each corner;  
4. Four dia-125mm individual castors with brakes |
| B-1     | Movable full-fowler manual Homecare bed B-1  
Size: 2060mm(L)*1080mm(W)*500mm(H)  
Main features:  
1. Epoxy coated bed frame, with Collapsible aluminium alloy siderails, and detachable wooden headboards;  
2. two function, which can be operated by manual crank, the details are as follows:  
   (1) back rest: 0°-70°±2°  
   (2) knee rest: 0°-35°±2°  
3. detachable wooden board in bed lateral side, location for IV rod in each corner  
4. Four dia-125mm castors, each with brakes |
| B-2     | Movable full-fowler manual Homecare bed B-2  
Size: 2140mm(L)*1012mm(W)*500mm(H)  
Main features:  
1. Epoxy coated bed frame, with Collapsible aluminium alloy side rails, and detachable wooden headboards;  
2. two function, which can be operated by manual cranks, the details are as follows:  
   (1) back rest: 0°-70°±2°  
   (2) knee rest: 0°-35°±2°  
3. location for IV rod in each corner  
4. Four dia-125mm individual castors with brakes |
| B-2-1   | Movable full-fowler Manual Home Care Bed B-2-1  
Size: 2140mm(L)*1012mm(W)*520mm(H)  
1. Epoxy coated bed frame, with standing aid side rails, and detachable wooden headboards;  
2. two function, which can be operated by manual cranks, the details are as follows:  
   (1) back rest: 0°-70°±2°  
   (2) knee rest: 0°-35°±2°  
3. location for IV rod in each corner  
4. Four dia-125mm individual castors with brakes |
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-5-1</td>
<td>Movable full-fowler bed with ABS head/foot board (Central locking) B-5-1</td>
<td>Size: 2140mm(L)*940mm(W)*500mm(H)</td>
</tr>
<tr>
<td></td>
<td>Main features:</td>
<td>1. Epoxy coated bed frame, with detachable ABS engineering plastic headboards and siderails,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Two function, which can be operated by manual cranks, the details are as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1) Back rest: 0°-70°±2° (2) Knee rest: 0°-35°±2°</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Anti-bumper in four corners, with I.V. rod locations</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Four dia-125mm castors, with central locking system</td>
</tr>
<tr>
<td>B-6</td>
<td>Movable full-fowler bed with ABS head/foot board (Central locking) B-6</td>
<td>Size: 2140mm(L)*940mm(W)*500mm(H)</td>
</tr>
<tr>
<td></td>
<td>Main features:</td>
<td>1. Epoxy coated bed frame, with detachable ABS engineering plastic headboards and siderails,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Two function, which can be operated by manual cranks, the details are as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1) Back rest: 0°-70°±2° (2) Knee rest: 0°-35°±2°</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Anti-bumper in four corners, with I.V. rod locations</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Four dia-125mm castors, with central locking system</td>
</tr>
<tr>
<td>B-6-1</td>
<td>Movable full-fowler bed with ABS head/foot board (Central locking) B-6-1</td>
<td>Size: 2140mm(L)*940mm(W)*530mm(H)</td>
</tr>
<tr>
<td></td>
<td>Main features:</td>
<td>1. Epoxy coated bed frame, with detachable ABS engineering plastic headboards and siderails,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Two function, which can be operated by manual cranks, the details are as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1) Back rest: 0°-70°±2° (2) Knee rest: 0°-40°±2°</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. With I.V. rod locations</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Four dia-125mm castors, with central locking system</td>
</tr>
<tr>
<td>B-6-1  (Type B)</td>
<td>Movable full-fowler bed with ABS head/foot board (Central locking) B-6-1</td>
<td>Size: 2140mm(L)*940mm(W)*530mm(H)</td>
</tr>
<tr>
<td></td>
<td>Main features:</td>
<td>1. Epoxy coated bed frame, with detachable ABS engineering plastic headboards and siderails,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Two function, which can be operated by manual cranks, the details are as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1) Back rest: 0°-70°±2° (2) Knee rest: 0°-35°±2°</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. With I.V. rod location in each corner</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Four dia-125mm castors, with central locking system</td>
</tr>
<tr>
<td>B-6-1  (Type D)</td>
<td>Movable full-fowler bed with ABS head/foot board (Central locking) B-6-1</td>
<td>Size: 2140mm(L)*940mm(W)*530mm(H)</td>
</tr>
<tr>
<td></td>
<td>Main features:</td>
<td>1. Epoxy coated bed frame, with detachable ABS engineering plastic headboards and siderails,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Two function, which can be operated by manual cranks, the details are as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1) Back rest: 0°-70°±2° (2) Knee rest: 0°-35°±2°</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. With I.V. rod location in each corner</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Four dia-125mm castors, with central locking system</td>
</tr>
<tr>
<td>SKU</td>
<td>Image</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>B-6-2</td>
<td><img src="image" alt="B-6-2" /></td>
<td>Movable full-fowler Bed with ABS head/foot board (central locking) size: 2140mm(L)*940mm(W)*530mm(H) Main features: 1. Epoxy coated bed frame, with detachable ABS engineering plastic headboards and siderails, 2. two function, which can be operated by manual cranks, the details are as follows: (1)back rest:0°-70°±2° (2)knee rest:0°-35°±2° 3. with I.V. rod location in each corner 4. four dia-125mm castors, with central locking system</td>
</tr>
<tr>
<td>B-6-3</td>
<td><img src="image" alt="B-6-3" /></td>
<td>Movable full-fowler Bed with ABS head/foot board (central locking) size: 2160mm(L)*970mm(W)*530mm(H) Main features: 1. Epoxy coated bed frame, with detachable ABS engineering plastic headboards and siderails, 2. two function, which can be operated by manual cranks, the details are as follows: (1)back rest:0°-70°±2° (2)knee rest:0°-35°±2° 3. with I.V. rod location in each corner 4. four dia-125mm castors, with central locking system</td>
</tr>
<tr>
<td>B-7-1</td>
<td><img src="image" alt="B-7-1" /></td>
<td>Movable full-fowler bed with ABS head/foot board (Central locking) B-7-1 size: 2190mm(L)*940mm(W)*500mm(H) Main features: 1. Epoxy coated bed frame, with detachable ABS engineering plastic headboards and siderails, 2. two function, which can be operated by manual cranks, the details are as follows: (1)back rest:0°-70°±2° (2)knee rest:0°-35°±2° 3. with I.V. rod location in each corner 4. four dia-125mm castors, with central locking system</td>
</tr>
<tr>
<td>B-7-3</td>
<td><img src="image" alt="B-7-3" /></td>
<td>Movable full-fowler Bed with ABS head/foot board B-7-3 size: 2190mm(L)*980mm(W)*500mm(H) Main features: 1. Epoxy coated bed frame, with detachable ABS engineering plastic headboards and collapsible aluminium alloy side rails 2. two function, which can be operated by manual cranks, the details are as follows: (1)back rest:0°-70°±2° (2)knee rest:0°-35°±2° 3. with I.V. rod location in each corner 4. Four dia-125mm individual castors with brakes</td>
</tr>
<tr>
<td>B-10</td>
<td><img src="image" alt="B-10" /></td>
<td>Movable full-fowler bed with ABS head/foot board (Central locking) B-10 size: 2140mm(L)*940mm(W)*500mm(H) Main features: 1. Epoxy coated bed frame, with detachable ABS engineering plastic headboards and collapsible aluminium alloy side rails 2. two function, which can be operated by manual cranks, the details are as follows: (1)back rest:0°-70°±2° (2)knee rest:0°-35°±2° 3. Anti-bumper in four corners, with I.V. rod locations 4. four dia-125mm castors, with central locking system</td>
</tr>
<tr>
<td>Model</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
<td></td>
</tr>
</tbody>
</table>
| **B-10-1** | Movable full-fowler bed with ABS head/foot board  
*Size:* 2140mm(L)*940mm(W)*500mm(H)  
**Main features:**  
1. Epoxy coated bed frame, with detachable flat tube headboards and stainless steel collapsible siderails,  
2. Two function, which can be operated by manual cranks, the details are as follows:  
   1) back rest:0°-70°±2°  
   2) knee rest:0°-40°±2°  
3. Anti-bumper in four corners, with I.V. rod locations  
4. Four dia-125mm castors, with central locking system |
| **B-10-2** | Movable full-fowler bed with ABS head/foot board(Central locking)  
*Size:* 2120mm(L)*980mm(W)*500mm(H)  
**Main features:**  
1. Epoxy coated bed frame, with detachable ABS engineering plastic headboards and collapsible aluminium alloy side rails  
2. Two function, which can be operated by manual cranks, the details are as follows:  
   1) back rest:0°-70°±2°  
   2) knee rest:0°-35°±2°  
3. Anti-bumper in four corners, with I.V. rod locations  
4. Four dia-125mm castors, each with brake |
| **B-10-3** | Movable full-fowler bed with ABS head/foot board(Central locking)  
*Size:* 2140mm(L)*940mm(W)*500mm(H)  
**Main features:**  
1. Epoxy coated bed frame, with detachable ABS engineering plastic headboards and collapsible aluminium alloy side rails  
2. Two function, which can be operated by manual cranks, the details are as follows:  
   1) back rest:0°-70°±2°  
   2) knee rest:0°-35°±2°  
3. Anti-bumper in four corners, with I.V. rod locations  
4. Four dia-125mm castors, with central locking system |
| **B-11-1** | Movable full-fowler bed with ABS head/foot board  
*Oversize:* 2140mm(L)*940mm(W)*500mm(H)  
**Main features:**  
1. Epoxy coated bed frame, with collapsible aluminium alloy side rails, and detachable ABS engineering plastic headboards,  
2. Two function, which can be operated by crank, the details are as follows:  
   1) back rest:0°-70°±2°  
   2) knee rest:0°-35°±2°  
3. Protection strip in bed lateral side & Anti-bumper in four corners, with I.V. rod locations  
4. Four dia-125mm castors, which are with individual brakes  
5. Freight saving knock-down construction |
| **B-11-2** | Movable full-fowler bed with ABS head/foot board  
*Oversize:* 2140mm(L)*940mm(W)*500mm(H)  
**Main features:**  
1. Epoxy coated bed frame, with collapsible aluminium alloy side rails, and detachable ABS engineering plastic headboards,  
2. Two function, which can be operated by crank, the details are as follows:  
   1) back rest:0°-70°±2°  
   2) knee rest:0°-35°±2°  
3. Protection strip in bed lateral side & Anti-bumper in four corners, with I.V. rod locations  
4. Four dia-125mm castors, which are with individual brakes  
5. Freight saving knock-down construction |
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
</table>
| B-11-3 | Movable full-fowler bed with ABS head/foot board  
Oversize: 2140mm(L)*940mm(W)*500mm(H)  
Main features:  
1. Epoxy coated bed frame, with Collapsible aluminium alloy side rails, and detachable ABS engineering plastic headboards,  
2. two function, which can be operated by crank, the details are as follows:  
   (1)back rest:0°-70°±2°  
   (2)knee rest:0°-35°±2°  
3. protection strip in bed lateral side & Anti-bumper in four corners, with L.V. rod locations  
4. Four dia-125mm castors, which are with individul brakes  
5. Freight saving knock-down construction. |
| B-12 | Movable full-fowler bed with ABS headboards  
Size: 2170mm(L)*940mm(W)*500mm(H)  
Main features:  
1. Epoxy coated bed frame, with Collapsible aluminium alloy side rails, and detachable ABS engineering plastic headboards,  
2. two function, which can be operated by crank, the details are as follows:  
   (1)back rest:0°-70°±2°  
   (2)knee rest:0°-35°±2°  
3. protection device in four corners, with L.V. rod locations  
4. Four dia-125mm castors, which are with individul brakes  
5. accessories: bed foldable dining table with gas spring.  
6. Freight saving knock-down construction. |
| B-13 | Movable full-fowler bed with ABS headboards  
Oversize: 2140mm(L)*940mm(W)*500mm(H)  
Main features:  
1. Epoxy coated bed frame, with Collapsible aluminium alloy side rails side rails, and detachable ABS engineering plastic headboards,  
2. two function, which can be operated by crank, the details are as follows:  
   (1)back rest:0°-70°±2°  
   (2)knee rest:0°-35°±2°  
3. protection strip in bed lateral side with L.V. rod locations  
4. Four dia-125mm castors, which are with brakes  
5. Freight saving knock-down construction. |
| B-14 | Movable full-fowler bed with ABS headboards  
Oversize: 2140mm(L)*940mm(W)*500mm(H)  
Main features:  
1. Epoxy coated bed frame, with Collapsible aluminium alloy side rails side rails, and detachable ABS engineering plastic headboards,  
2. two function, which can be operated by crank, the details are as follows:  
   (1)back rest:0°-70°±2°  
   (2)knee rest:0°-35°±2°  
3. protection strip in bed lateral side, with L.V. rod locations  
4. Four dia-125mm castors, which are with brakes  
5. Freight saving knock-down construction. |
<table>
<thead>
<tr>
<th>Model</th>
<th>Image</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-16</td>
<td><img src="image1.png" alt="B-16 Image" /></td>
<td>Movable full-fowler bed with ABS headboards B-16 Oversize: 2120mm(L)*980mm(W)*500mm(H) Main features: 1. Epoxy coated bed frame, with Collapsible aluminum alloy side rails, and detachable ABS engineering plastic headboards, 2. two function, which can be operated by crank, the details are as follows: (1)back rest:0°-70°±2° (2)knee rest:0°-35°±2° 3. Anti-bumper in four corners, with I.V. rod locations 4. Four dia-125mm castors, which are with brakes 5. Freight saving knock-down construction.</td>
</tr>
<tr>
<td>B-17</td>
<td><img src="image2.png" alt="B-17 Image" /></td>
<td>Movable full-fowler bed with ABS headboards B-17 Oversize: 2120mm(L)*940mm(W)*500mm(H) Main features: 1. Epoxy coated bed frame, with detachable ABS engineering plastic headboards 2. two function, which can be operated by crank, the details are as follows: (1)back rest:0°-70°±2° (2)knee rest:0°-35°±2° 3. Anti-bumper in four corners, with I.V. rod locations 4. Freight saving knock-down construction.</td>
</tr>
<tr>
<td>B-18-1</td>
<td><img src="image3.png" alt="B-18-1 Image" /></td>
<td>Movable full-fowler bed with ABS headboards B-18-1 Oversize: 2140mm(L)*980mm(W)*500mm(H) Main features: 1. Epoxy coated bed frame, with collapsible aluminium alloy side rails and detachable ABS engineering plastic headboards, 2. two function, which can be operated by crank, the details are as follows: (1)back rest:0°-70°±2° (2)knee rest:0°-35°±2° 3. Anti-bumper in four corners, with I.V. rod locations 5. Freight saving knock-down construction.</td>
</tr>
<tr>
<td>B-21-1</td>
<td><img src="image4.png" alt="B-21-1 Image" /></td>
<td>Movable semi-fowler bed with ABS headboards B-21-1 Oversize: 2140mm(L)*940mm(W)*500mm(H) Main features: 1. Epoxy coated bed frame, with Collapsible aluminum alloy side rails, and detachable ABS engineering plastic headboards, 2. single function, which can be operated by crank, the details are as follows: (1)back rest:0-70±2° 3. Anti-bumper in four corners, with I.V. rod locations 4. Four dia-125mm castors with brakes 5. Freight saving knock-down construction.</td>
</tr>
<tr>
<td>B-21-2</td>
<td><img src="image5.png" alt="B-21-2 Image" /></td>
<td>Movable semi-fowler bed with ABS headboards B-21-2 Oversize: 2140mm(L)*940mm(W)*500mm(H) Main features: 1. Epoxy coated bed frame, with Collapsible aluminum alloy side rails, and detachable ABS engineering plastic headboards, 2. single function, which can be operated by crank, the details are as follows: (1)back rest:0-70±2° 3. Anti-bumper in four corners, with I.V. rod locations 4. Four dia-125mm castors with brakes 5. Freight saving knock-down construction.</td>
</tr>
<tr>
<td>Model</td>
<td>Description</td>
<td>Main Features</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
<td>---------------</td>
</tr>
<tr>
<td>B-21-3</td>
<td>Movable semi-fowler bed with ABS headboards</td>
<td>1. Epoxy coated bed frame, with Collapsible aluminum alloy side rails, and detachable ABS engineering plastic headboards, 2. single function, which can be operated by crank, the details are as follows: (1) back rest: 0°-70°±2° 3. Anti-bumper in four corners, with I.V. rod locations 4. Four dia-125mm castors with brakes 5. Freight saving knock-down construction.</td>
</tr>
<tr>
<td>B-23</td>
<td>Semi-fowler bed with ABS headboards</td>
<td>1. Epoxy coated bed frame, with detachable ABS engineering plastic headboards 2. single function, which can be operated by crank, the details are as follows: (1) back rest: 0°-70°±2° 3. Anti-bumper in four corners, with I.V. rod locations 4. Anti-noise rubber at the foot base 5. Freight saving knock-down construction.</td>
</tr>
<tr>
<td>B-24-1</td>
<td>Semi-fowler bed with ABS headboards</td>
<td>1. Epoxy coated bed frame, with detachable ABS engineering plastic headboards and aluminium alloy collapsible siderails. 2. single function, which can be operated by crank, the details are as follows: (1) back rest: 0°-70°±2° 3. Anti-bumper in four corners, with I.V. rod locations 4. Anti-noise rubber at the foot base 5. Freight saving knock-down construction.</td>
</tr>
<tr>
<td>B-28</td>
<td>Movable full-fowler bed with stainless steel head boards</td>
<td>1. Epoxy coated bed frame, with detachable stainless steel headboards, 2. two function, which can be operated by cranks, the details are as follows: (1) back rest: 0°-70°±2° (2) knee rest: 0°-35°±2° 3. Four dia-125mm castors with brakes 4. Freight saving knock-down construction.</td>
</tr>
<tr>
<td>B-28-1</td>
<td>Movable full-fowler bed with stainless steel head boards</td>
<td>1. Epoxy coated bed frame, with detachable stainless steel headboards and aluminium alloy collapsible siderails. 2. two function, which can be operated by cranks, the details are as follows: (1) back rest: 0°-70°±2° (2) knee rest: 0°-35°±2° 3. Four dia-125mm castors with brakes 4. Freight saving knock-down construction.</td>
</tr>
<tr>
<td>Model</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
<td></td>
</tr>
</tbody>
</table>
| B-29  | Full-fowler bed with stainless steel headboards B-29  
Size: 2030mm(L)*900mm(W)*530mm(H)  
Main features:  
1. Epoxy coated bed frame, with stainless steel detachable headboards  
2. two function, which can be operated by cranks, the details are as follows:  
   (1)back rest:0°-70°±2°  
   (2)knee rest:0°-35°±2°  
3. Anti-noise rubber at the foot base  
4. Freight saving knock-down construction. |
| B-31  | Epoxy coated semi-fowler bed B-31  
Oversize: 2030mm(L)*900mm(W)*530mm(H)  
Main features:  
1. Epoxy coated bed frame, with detachable stainless steel headboards,  
2. one function, which can be operated by crank, the details are as follows:  
   1)back rest:0-70°±2°  
3. Anti-noise rubber at the foot base  
4. Freight saving knock-down construction. |
| B-31-1| Epoxy coated semi-fowler bed B-31-1  
Oversize: 2030mm(L)*900mm(W)*530mm(H)  
Main features:  
1. Epoxy coated bed frame, with detachable stainless steel headboards and  
   aluminium alloy collapsible siderails.  
2. one function, which can be operated by crank, the details are as follows:  
   1)back rest:0-70°±2°  
3. Anti-noise rubber at the foot base  
4. Freight saving knock-down construction. |
| C-1   | Full-fowler orthopaedics bed with ABS headboards C-1  
Oversize: 2150mm(L)*940mm(W)*500mm(H)  
Main features:  
1. Epoxy coated bed frame, with detachable ABS engineering plastic headboards  
2. two function, which can be operated by crank, the details are as follows:  
   (1)back rest:0°-70°±2°  
   (2)knee rest:0°-35°±2°  
3. with stainless steel traction frame and pulling handle at the head end.  
4. Anti-bumper in four corners, with I.V. rod locations  
5. Anti-noise rubber at the foot base  
6. Freight saving knock-down construction. |
| C-1-1 | Full-fowler orthopaedics bed with ABS headboards C-1  
Oversize: 2150mm(L)*940mm(W)*500mm(H)  
Main features:  
1. Epoxy coated bed frame, with detachable ABS engineering plastic headboards  
2. two function, which can be operated by crank, the details are as follows:  
   (1)back rest:0°-70°±2°  
   (2)knee rest:0°-35°±2°  
3. with stainless steel traction frame and pulling handle at the head end.  
4. Anti-bumper in four corners, with I.V. rod locations  
5. Anti-noise rubber at the foot base  
6. Freight saving knock-down construction. |
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Main Features</th>
</tr>
</thead>
</table>
| C-4  | Stainless steel Multi-function orthopaedics bed | 1. Stainless steel bed frame  
2. Five function, which can be operated by crank, the details are as follows:  
(1) back rest: 0°-70°±2°  
(2) knee rest: 0°-35°±2°  
(3) the leg section is divided into two parts, which is convenient for the patient.  
(4) trendelenburg 10±2°  
(5) reverse trendelenburg 10±2°  
3. With stainless steel traction frame with pulling handle over the bed  
4. Anti-bumper in four corners, with I.V. rod locations  
5.4 dia-125mm casters, with individual brakes  
6. Freight saving knock-down construction. |
| C-4-1 | Stainless steel Multi-function orthopaedics bed | 1. Stainless steel bed tracking frame, the bed is epoxy coating.  
2. Five function, which can be operated by crank, the details are as follows:  
(1) back rest: 0°-70°±2°  
(2) knee rest: 0°-35°±2°  
(3) the leg section is divided into two parts, which is convenient for the patient.  
(4) trendelenburg 10±2°  
(5) reverse trendelenburg 10±2°  
3. With stainless steel traction frame with pulling handle over the bed  
4. Anti-bumper in four corners, with I.V. rod locations  
5.4 dia-125mm casters, with individual brakes  
6. Freight saving knock-down construction. |
| C-5  | Full-fowler orthopaedics bed | 1. Epoxy coated bed frame, with detachable flat tube headboards  
2. Two function, which can be operated by crank, the details are as follows:  
(1) back rest: 0°-70°±2°  
(2) knee rest: 0°-35°±2°  
3. With stainless steel traction frame at the foot end.  
4. Anti-bumper in four corners, with I.V. rod locations  
5. Anti-noise rubber at the foot base  
6. Freight saving knock-down construction. |
| C-5-1 | Full-fowler orthopaedics bed | 1. Epoxy coated bed frame, with detachable flat tube headboards  
2. Two function, which can be operated by crank, the details are as follows:  
(1) back rest: 0°-70°±2°  
(2) knee rest: 0°-35°±2°  
3. With stainless steel traction frame at the foot/head end.  
4. Anti-bumper in four corners, with I.V. rod locations  
5. Anti-noise rubber at the foot base  
6. Freight saving knock-down construction. |
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Size</th>
<th>Main Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-6</td>
<td>Two function orthopaedics bed</td>
<td>L2140<em>W490</em>H500mm</td>
<td>1. Epoxy coated bed frame, with Collapsible aluminium alloy side rails, and detachable ABS engineering plastic headboards, 2. two function, which can be operated by crank, the details are as follows: (1) back rest 0°-70°±2° (2) knee rest 0°-35°±2° 3. protection strip in bed lateral side &amp; Anti-bumper in four corners, with I.V. rod locations 4. Four dia-125mm castors, which are with individul brakes 5. Freight saving knock-down construction.</td>
</tr>
<tr>
<td>B-35</td>
<td>Epoxy coated Semi-fowler child bed with S.S. guard rails &amp; head boards</td>
<td>1880mm(L)*880mm(W)*530mm(H)</td>
<td>1. epoxy coated bed platform, stainless steel guard rails and head/foot board; 2. Back rest function, which can be operated by crank; 3. stainless steel guard rails with adjustable height 4. Freight saving knock-down construction.</td>
</tr>
<tr>
<td>B-35-1</td>
<td>Epoxy coated Semi-fowler child bed</td>
<td>1650mm(L)*825mm(W)*630/1285mm(H)</td>
<td>1. epoxy coated bed platform, aluminium alloy lateral guard rails; 2. Back rest function 0°-45°, which can be operated by crank; 3. aluminium alloy lateral guard rails with adjustable height 4. Freight saving knock-down construction.</td>
</tr>
<tr>
<td>B-35-2</td>
<td>Epoxy coated Semi-fowler child bed</td>
<td>1650mm(L)*825mm(W)*630/1285mm(H)</td>
<td>1. epoxy coated bed platform, aluminium alloy lateral guard rails; 2. Back rest function 0°-45°, which can be operated by crank; 3. aluminium alloy lateral guard rails with adjustable height 4. Freight saving knock-down construction.</td>
</tr>
<tr>
<td>B-36</td>
<td>Stainless steel infant bed(Tilttable)</td>
<td>810mm(L)*460mm(W)*810mm(H)</td>
<td>1. Stainless steel frame, with ABS plastic basin 2. base with frame for stuff, with castors(with brakes ) 3.Inclination angle adjustable by mechanic system, 0-12°</td>
</tr>
<tr>
<td>B-39</td>
<td>Stainless steel infant bed</td>
<td>810mm(L)*460mm(W)*960mm(H)</td>
<td>1. Stainless steel frame 2. base with castors</td>
</tr>
<tr>
<td>Model</td>
<td>Description</td>
<td>Features</td>
<td></td>
</tr>
<tr>
<td>--------</td>
<td>------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>B-46</td>
<td>Luxurious infant Bed (with trendelenburg and reverse trendelenburg 12°)</td>
<td>1. Clear plastic bassinet to secure clear visibility for observer.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Inclination angle adjustable by gas spring, 0-12°. Height adjustable by gas spring, 920-1070mm.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. 100mm dia. Polyurethane single-wheel casters with brakes on opposite corner.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The smooth rotating caster will provide silent transportation.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Pink color and blue color for options.</td>
<td></td>
</tr>
<tr>
<td>DB-40</td>
<td>Electric examination bed DB-40</td>
<td>1. Epoxy coating frame;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Back rest, operated by gas-spring;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. The height adjustable is from 530-780mm</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Freight saving knock-down construction.</td>
<td></td>
</tr>
<tr>
<td>B-40</td>
<td>Stainless steel semi-fowler examination bed B-40</td>
<td>1. Stainless steel frame, foot with anti-noise rubber;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Back rest, operated by crank;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. High quantity Sponge top with oxford cloth cover, thickness: 3cm</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Freight saving knock-down construction.</td>
<td></td>
</tr>
<tr>
<td>B-40-1</td>
<td>Stainless steel semi-fowler examination bed B-40-1</td>
<td>1. Stainless steel frame, foot with anti-noise rubber;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Back rest, operated by gas-spring;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. High quantity sponge top with artificial leather cover, thickness: 3cm</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Freight saving knock-down construction.</td>
<td></td>
</tr>
<tr>
<td>B-40-2</td>
<td>Stainless steel semi-fowler examination bed B-40-2</td>
<td>1. Stainless steel frame, foot with anti-noise rubber;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Back rest, operated by gas-spring;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. High quantity polyurethane mattress, thickness: 3cm</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Freight saving knock-down construction.</td>
<td></td>
</tr>
<tr>
<td>B-40-3</td>
<td>Stainless steel semi-fowler examination bed B-40-3</td>
<td>1. Stainless steel frame, foot with anti-noise rubber;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Back rest, operated by crank;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. High quantity polyurethane mattress, thickness: 3cm</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Freight saving knock-down construction.</td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td>Description</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| B-42  | Stainless steel obstetric bed B-42  
Size: 1680mm(L)*600mm(W)*800mm(H)  
Main feature:  
1. stainless steel frame, high quality polyurethane mattress;  
2. Three sections, back rest (adjusted by gas spring ), knee rest function (controlled by gear mechanic system);  
3. Double leg supporting device, with one S.S. bowl under the table  
4. Base with foot pedal, foot with anti-noise rubber  
5. Freight saving knock-down construction. |
| B-42-1| Stainless steel obstetric bed B-42-1  
Size: 1680mm(L)*600mm(W)*800mm(H)  
Main feature:  
1. stainless steel frame, high quality polyurethane mattress;  
2. Three sections, back rest (adjusted by gas spring ), knee rest function (controlled by gear mechanic system);  
3. Double leg supporting device, with one S.S. bowl under the table  
4. Base with foot pedal, foot with anti-noise rubber  
5. Freight saving knock-down construction. |
| B-43  | Epoxy coating obstetric bed B-43  
Size: 1680mm(L)*620mm(W)*800mm(H)  
Main features:  
1. epoxy coated frame, high quality polyurethane mattress;  
2. Three sections, back rest (adjusted by gas spring ), knee rest function (controlled by gear mechanic system);  
3. Double leg supporting device, with one S.S. bowl under the table  
4. Base with foot pedal, foot with anti-noise rubber  
5. Freight saving knock-down construction. |
| B-43-1| Epoxy coating obstetric bed B-43-1  
Size: 1680mm(L)*620mm(W)*800mm(H)  
Main features:  
1. epoxy coated frame, high quality polyurethane mattress;  
2. Three sections, back rest (adjusted by gas spring ), knee rest function (controlled by gear mechanic system);  
3. Double leg supporting device, with one S.S. bowl under the table  
4. Base with foot pedal, foot with anti-noise rubber  
5. Freight saving knock-down construction. |
| B-45  | Multi-function obstetric bed  
Size: 1600(L)*600(W)*650/895(H)mm  
Multi-purpose obstetric table is designed for delivery, abortion and gynecological examination. It is characterized by easy operation, economy, safety and reliability. It is composed of bed surface, bedstead and bed base. The bed surface includes back section, seat section and leg section. The up-down movement of back section and the forward and backward tilt of bed surface are controlled by operating hand wheel, which makes the doctors and patients feel comfortable.  
Main specification parameters:  
Length and width of table: 1800*600mm  
Height adjustment range: (Min)650*(Max)895mm  
Size of sections: Back section: 600*800mm; Seat section: 600*400mm; Leg section: 540*500mm  
Max. degree of backrest adjustment: (up)>75°; (down)>6°  
Max. degree of forward and backward tilt of bed surface: (forward)>10°; (backward)>25° |
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
</table>
| B-48  | Obstetric electric bed B-48  
**Size:** 2000/1450mm(L)*900/660mm(W)*620/920mm(H)  
**Main feature:**  
1. Epoxy coated steel bed frame, with ABS engineering plastic side and head board;  
2. Telescopic working table, to be controlled by linear bearing, telescopic length: 550mm;  
3. Three function, which are operated by electric motor:  
   1) back rest: 0°-70±5°  
   2) high-low: 620-920mm  
   3) trendelenburg & reverse trendelenburg 12±2°  
4. Equipped with 8cm thickness high density sponge mattress covered with artificial leather.  
5. Adjustable leg support and sliding grip holder.  
6. Four dia-125mm castors, which are with central brakes. |
| B-48-1 | Obstetric electric bed B-48-1  
**Size:** 2000/1450mm(L)*940/660mm(W)*620/920mm(H)  
**Main feature:**  
1. Epoxy coated steel bed frame, with ABS engineering plastic side and head board;  
2. Telescopic working table, to be controlled by linear bearing, telescopic length: 550mm;  
3. Three function, which are operated by electric motor:  
   1) back rest: 0°-70±5°  
   2) high-low: 620-920mm  
   3) trendelenburg & reverse trendelenburg 12±2°  
4. Equipped with 8cm thickness high density sponge mattress covered with artificial leather.  
5. Adjustable leg support and sliding grip holder.  
6. Four dia-125mm castors, which are with central brakes. |
| D-1   | ABS bedside cabinet D-1  
**Size:** 475*470*755mm  
**Main features:**  
1. ABS engineering plastic material  
2. With one food board, one drawer, one small door (inner with one shelf board)  
3. Tower shelf in lateral side, can be hiding. |
| D-2   | ABS bedside cabinet D-2  
**Size:** 475*470*755mm  
**Main features:**  
1. ABS engineering plastic material  
2. With one food board, one drawer, one small door (inner with one shelf board)  
3. Tower shelf in lateral side, can be hiding. |
| D-4   | ABS bedside cabinet D-4  
**Size:** 475*470*880mm  
**Main features:**  
1. ABS engineering plastic material  
2. With one food board, one drawer, one small door (inner with one shelf board)  
3. Tower shelf in lateral side, can be hiding.  
4. Storage for stuff at the bottom of the cupboard. |
<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
</table>
| D-5 | Epoxy coating bed side cabinet with ABS top and S.S. base | Size: 475mm(L)*395mm(W)*770mm(H)  
1. epoxy coated steel main body with ABS engineering plastic top board and stainless steel bottom base.  
2. With one drawer, one small cupboard (inner with one shelf board) |
| D-6 | Epoxy coating bed side locker | Size: 490mm(L)*400mm(W)*750mm(H)  
1. epoxy coated steel main body with stainless steel top board and stainless steel bottom base.  
2. With one drawer, one small door (inner with one shelf board) |
| D-7 | Epoxy coating bed side locker | Size: 490mm(L)*400mm(W)*750mm(H)  
1. epoxy coated steel main body.  
2. With one drawer, one small door |
| D-10 | ABS and steel cabinet | Size: 475*475*750mm  
1. epoxy coated steel main body with stainless steel top board and ABS plastic drawer and door  
2. With one drawer, one small door (inner with one shelf board) |
| D-11 | ABS bedside cabinet | Size: 480*470*780mm  
Main features:  
1. ABS engineering plastic material  
2. With one food board, one drawer, one small door (inner with one shelf board)  
3. tower shelf in lateral side, can be hiding |
| D-12 | ABS bedside cabinet | Size: 480*470*780mm  
Main features:  
1. ABS engineering plastic material  
2. With one food board, two drawers, one small door (inner with one shelf board)  
3. tower shelf in lateral side, can be hiding |
| D-13 | Phenolic bedside cabinet | Size: 480*470*780mm  
Main features:  
1. Phenolic engineering material  
2. With one food board, one drawer, one small door  
3. With four castors each with brakes |
**D-14**
Phenolic bedside cabinet  
**D-14**  
Size: 480*470*780mm  
Main features:  
1. Phenolic engineering material  
2. With one food board, one drawer, one small door

**D-15**
ABS and steel cabinet  
**D-15**  
Size: 475*475*750mm  
1. epoxy coated steel main body with ABS top board and ABS plastic drawer and door  
2. With one drawer, one small door (inner with one shelf board)  
3. With castors each with brakes

**D-16**
Epoxy coating bed side locker  
**D-16**  
Size: 490mm(L)*400mm(W)*750mm(H)  
1. epoxy coated steel main body.  
2. With one drawer, one small door

---

**E-1-1**
Luxurious hydraulic stretcher  
**E-1-1**  
Size: 1930(L)*688(W)*567/797(H)mm  
Main feature:  
1. The mattress platform of the stretcher is made of high quality ABS material.  
2. The imported hydraulic rise-and-full system is adopted as supporting system.  
3. four function  
   (1)back rest:0-85±2°(operated by gas spring)  
   (2) high-low:567~797mm(operated by hydraulic pump)  
   (3) trendelenburg 20±2°(operated by hydraulic pump)  
   (4) reverse trendelenburg 20±2°(operated by hydraulic pump)  
4. 150mm dia. dustproof castors with international advanced central locking system make the stretcher move steadily, reliably and lightly.  
5. retractable 5th wheel steering system  
6. IV rod location and oxygen bottle holder on the head

---

**E-2**
Hydraulic stretcher  
**E-2**  
Size: 2100*690*460/850mm  
Main feature:  
1. The whole stretcher is plastic sprayed steel wire top surface.  
2. Backrest adjusted by gas spring between 0-45 degree.  
3. Height of stretcher can be adjusted between 460-850mm by hydraulic pump.  
4. Strong and useful side rails. There are four bumpers on corners of bed for protection against to wall or etc.  
5. Height adjustable IV stand  
6. Four truckles adopts dia.125mm central control system, which is stable and reliable.
| E-3 | Luxurious stretcher E-3  
Size: 1930×595×530/820mm  
Main feature:
1. The main frame is automatically pressed and casted by high quality cold rolled profile steel. Strong and nice in appearance.  
2. The surface and side rails are plastic sprayed by imported ABS materials, strong and beautiful.  
3. The bed surface is combined by two parts; the upper part is controlled by gas spring, easy to operate.  
4. height adjustable between 540 and 830mm by manual crank.  
5. 150mm dia. dustproof castors with international advanced central locking system make the stretcher move steadily, reliably and lightly.  
6. retractable 5th wheel steering system |
|---|---|
| E-4 | Luxurious connecting stretcher E-4  
Size: L3650×W640×H640/970mm  
1. High quality Aluminium alloy materials as the main structure, shaped once for all.  
2. High strength alloy aluminium marterials for the track, to increase steady and reliability.  
3. The two single-stretcher can be lift up/down easily to let the two single-stretcher come to the same level, steady slide.  
4. It can be locked automatically when the bed slides to each end, and it is equipped with safety device.  
5. Direction wheel, easily operated only by one person.  
6. Central-control brake system in both single-stretcher, reliable and steady during the movement or connection.  
7. Its function and structure all come to the international modern level, can satisfy the requirement of all hospital. |
| E-5 | Stainless steel stretcher for emergency treatment with adjustable height E-5  
Size: L1950×W650×H680/900mm  
Main feature:
1. The main frame of the stretcher is made of stainless steel. The top is made of high density foam plastic upholstered with leather.  
2. Easy to operate, height of stretcher can be adjusted by cranks.  
3. the backrest is adjustable by mechanic system 0~12°  
4. The stainless steel side rails can be put up and down up to the need. |
| E-6 | Stainless steel stretcher with 2 big 2 small wheels  
Size: L1950×W650×H780mm  
Main feature:
1. Sealed stainless steel, the top part can be taken part from the main frame and can be used separately as a stretcher.  
2. Good appearance and practical  
3. The wheels can be changed according to the different requirements.  
4. extra accessories: 1. I.V. rod 2. storage basket  
5. Freight saving knock-down construction. |
| E-7 | Stainless steel operation connecting stretcher  
Size: L3500×W650×H750/950mm  
1. The mainframe of the stretcher is made of stainless steel.  
2. Easy to operate, height of stretcher can be adjusted by cranks.  
3. The side rails can be put up and down up to the need.  
4. The stretcher on the top can be smoothly moved from one to another. |
| **E-8** | luxurious hydraulic stretcher  
Size: 2045mm(L)*790mm(W)*605/920mm(H)  
Main feature:
1. Epoxy coated bed frame, collapsible aluminum alloy side rails and pushing handle, with ABS plastic base;
2. Bed platform can be X-ray transparent, with sliding X-ray cassette holder for the whole body from head to toe;
3. Five functions:
   (1) back rest (operated by gas spring)  
   (2) knee rest (operated by crank)  
   (3) up-down function (operated by hydraulic pedal)  
   (4) trendelenburg (operated by hydraulic pedal)  
   (5) reserve-trendelenburg (operated by hydraulic pedal)  
4. with four dia-150mm castors, with central brake system, with fifth wheel for revolving around;
5. four corners with anti-bumpers for protecting and hole for I.V pole  
6. extra accessories: 1. IV rod  
   2. mattress thickness: 8cm |
| --- | --- |
| **E-8-1** | luxurious hydraulic stretcher  
Size: 2045mm(L)*790mm(W)*605/920mm(H)  
Main feature:
1. Epoxy coated bed frame, collapsible aluminum alloy side rails and pushing handle, with wire mesh plastic base;
3. Five functions:
   (1) back rest (operated by gas spring)  
   (2) up-down function (operated by hydraulic pedal)  
   (3) trendelenburg (operated by hydraulic pedal)  
   (4) reserve-trendelenburg (operated by hydraulic pedal)  
4. with four dia-150mm castors, with central brake system, with fifth wheel for revolving around;
5. four corners with anti-bumpers for protecting and hole for I.V pole  
6. extra accessories: 1. IV rod |
| **F-1** | Luxury trolley for anaesthesia  
Size: L650*W420*H1020mm  
main feature:
1. epoxy coated steel construction, mainly consists of groups of drawers for storing different kinds of goods.
2. base with dia-125mm castors, two of which are with brakes.
3. Four corners of the base are equipped with bumpers
4. with related accessories for anaesthesia as bellow:  
   1) IV pole;  
   2) waste bin;  
   3) stainless steel cup  
   4) oxygen tank holder  
   5) pushing handle |
| **F-2** | Stainless steel luxury trolley for anaesthesia  
Size: L650*W420*H1020mm  
main feature:
1. stainless steel construction, mainly consists of groups of drawers for storing different kinds of medicines.
2. base with dia-125mm castors, two of which are with brakes.
3. Four corners of the base are equipped with bumpers
4. lateral side with pushing handle and plastic waste bin |
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
</table>
| F-3B  | Multi-fuction trolley | Size: L650*W420*H1020mm  
main feature:  
1. epoxy coated steel construction with ABS plastic top board, with side rails  
2. mainly consists of groups of drawers for storing different kinds of goods.  
3. Finish with bumpers device  
4. lateral side with file cassette  
5. base with four dia-125mm castors, two of them with brakes |
| F-3C  | Multi-fuction trolley | Size: L815*W520*H970mm  
main feature:  
1. epoxy coated steel construction with ABS plastic top board  
2. mainly consists of groups of drawers for storing different kinds of goods.  
3. Finish with bumpers device  
4. lateral side with file cassette  
5. base with four dia-125mm castors, two of them with brakes |
| F-5   | Stainless steel trolley for emergency | Size: L675*W410*H895mm  
main feature:  
1. stainless steel construction, mainly consists of drawers and storage doors.  
2. Table top can be pulled horizontally towards two sides, to improve the efficiency of space application.  
3. lateral side with pushing handle  
4. base with four dia-125mm castors, two of them with brakes |
| F-5-1 | Emergency Trolley | Size: L800*W490*H960mm  
main feature:  
1. epoxy coated steel and ABS engineering plastic construction  
2. table top can be pulled horizontally towards two sides, inner with medicine divider.  
3. two drawers, with the height of 150mm each, lower section with small cupboard. Finish with bumpers device  
4. base with dia.125mm castors, two of which are with brakes  
5. with related accessories as bellow :  
1) waste bin;  
2) pushing handle;  
3) file cassette;  
4) I.V pole |
| F-6   | Stainless steel trolley for emergency | Size: L650*W400*H790mm  
1. stainless steel construction  
2. base with dia.125mm castors, two of which are with brakes.  
3. structure suitable for emergency use  
4. with related accessories for emergency as bellow :  
1) IV pole;  
2) pushing handle |
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Dimensions</th>
<th>Main Features</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>F-12</strong></td>
<td>Stainless steel trolley for record (50 shelves)</td>
<td>L665<em>W390</em>H1020mm</td>
<td>1. Apply to the nursing stuff using, convinient to keep and store the records in safe. 2. whole trolley is made of stainless steel, with simple structure and easy to operate. Upper with a lockable drawer, lower with 50 lockable division. 3. lateral side with pushing handle 4. base with dia.100mm castors, two of which are with brakes.</td>
</tr>
<tr>
<td><strong>F-13-1</strong></td>
<td>Luxury trolley for record (40 shelves)</td>
<td>850<em>520</em>1120mm</td>
<td>1. Apply to the nursing stuff using, convinient to keep and store the records in safe. 2. mainly made of high quality engineering ABS plastic and aluminum alloy, with simple structure and easy to operate. Upper with 40 lockable division, lower with a lockable drawer. 3. lateral sides with pushing handles 4. base with dia.100mm castors, two of which are with brakes.</td>
</tr>
<tr>
<td><strong>F-13-3</strong></td>
<td>ABS trolley for record(50 shelves)</td>
<td>L650<em>W400</em>H1025mm</td>
<td>1. Apply to the nursing stuff using, convinient to keep and store the records in safe. 2. mainly made of high quality engineering ABS plastic and aluminum alloy, with simple structure and easy to operate. Upper with two drawers, lower with 50 lockable division. 3. base with dia.100mm castors, two of which are with brakes.</td>
</tr>
<tr>
<td><strong>F-13-4</strong></td>
<td>ABS trolley for record(25 shelves)</td>
<td>L350<em>W400</em>H1025mm</td>
<td>1. Apply to the nursing stuff using, convinient to keep and store the records in safe. 2. mainly made of high quality engineering ABS plastic and aluminum alloy, with simple structure and easy to operate. Upper with one drawer, lower with 25 lockable division. 3. base with dia.100mm castors, two of which are with brakes.</td>
</tr>
<tr>
<td><strong>F-14</strong></td>
<td>Stainless steel trolley for waste</td>
<td>L800<em>W530</em>H900mm</td>
<td>1. stainless steel frame, base with swivel castors (two of them with brakes) 2. oxford cloth bag for waste 3. Freight saving knock-down construction.</td>
</tr>
<tr>
<td>Model</td>
<td>Description</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F-14-1</td>
<td>Stainless steel trolley for waste F-14-1&lt;br&gt;Size: L590<em>W480</em>H900mm&lt;br&gt;main feature: 1. stainless steel frame, base with swivel castors (two of them with brakes) 2. The disposable plastic bags can be put inside the dirt bags, convenient and sanitary.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F-14-2</td>
<td>Waste Trolley F-14-2&lt;br&gt;Size: 920mm<em>550mm</em>865mm&lt;br&gt;1. This product is with innovative design, reasonable and reliable stainless steel structure and harmonious color matching. 2. The top cover is made of high quality engineering plastic, and installed with a buffer device, which make open and close muted. 3. The disposable plastic bags can be put inside the dirt bags, convenient and sanitary. 4. Base with dia. 100mm castors, two of which are with brakes.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F-15</td>
<td>Stainless steel trolley for treatment F-15&lt;br&gt;Size: L1000<em>W480</em>H1000mm&lt;br&gt;Packing size: 1060<em>1010</em>580mm&lt;br&gt;main feature: 1. stainless steel construction. Left side with three decks, with siderails on each deck. Below the first deck with a drawer; Right side with a removable oxford cloth bag for waste, easy for cleaning. 2. Lateral with pushing hand 3. Finish with bumpers device 4. Base with dia. 100mm castors, two of them with brakes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F-16</td>
<td>Stainless steel trolley for treatment F-16&lt;br&gt;Size: L950<em>W500</em>H900mm&lt;br&gt;Packing size: 990<em>770</em>560mm&lt;br&gt;Main features: 1. Stainless steel construction. Left side with three decks, with siderails on each deck. Right side with a removable oxford cloth bag for waste, easy for cleaning. 2. Lateral with pushing hand 3. Base with dia. 100mm castors, two of them with brakes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F-17</td>
<td>Stainless steel trolley for treatment F-17&lt;br&gt;Size: L660<em>W470</em>H970mm&lt;br&gt;main feature: 1. Stainless steel construction, lateral side with pushing handle, two decks with guard rails; 2. Under the first deck with a drawer and a stainless steel basin. Under the second deck with a plastic waste bin; 3. Base with dia. 100mm castors, two of them with brakes 4. Freight saving knock-down construction.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F-19</td>
<td>Stainless steel trolley for appliances (2 decks) F-19&lt;br&gt;Size: 730mm(L)*470mm(W)*970mm(H)&lt;br&gt;Main features: 1. Stainless steel construction, lateral side with pushing handle, two decks with guard rails; 2. Base with dia. 100mm castors, two of them with brakes 3. Finish with bumpers device on each corner 4. Freight saving knock-down construction.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td>Description</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F-21</td>
<td>Stainless steel trolley for appliances (2 decks)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Size: 640mm(L) * 450mm(W) * 990mm(H)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Packing size: 745mm * 445mm * 920mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Main features:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. Stainless steel construction, two decks with guard rails;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. under the second deck with a drawer</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. base with dia. 100mm castors, two of them with brakes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F-21-1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F-21-2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F-30</td>
<td>Stainless steel contaminant tub trolley</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Size: 290mm(D) * 420mm(H)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Main features:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. stainless steel construction with a plastic tub on the top;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. base with dia. 100mm swivel castors</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. The plastic tub can be changed into stainless steel upon special request.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Please remember to contact us for the pricing due to this change.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F-30-1</td>
<td>Stainless steel bucket (12 liter)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Main feature:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. stainless steel outer construction, inner with plastic basket;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. foot pedal to open</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F-32</td>
<td>Movable over bed table</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Size: L795mm(W) * 400mm(H) 700-960mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Main feature:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. epoxy coated steel frame with wooden top board</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. the height can be adjusted by gas-spring from 700 to 960mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. base with dia. 50mm castors, two of them with brakes</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. Freight saving knock-down construction.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td>Description</td>
<td>Main Features</td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
<td>---------------</td>
<td></td>
</tr>
</tbody>
</table>
| F-33  | Movable over bed table | 1. Epoxy coated steel frame, with ABS engineering top board  
2. The height can be adjusted by gas spring from 750 to 1010mm;  
3. Base with dia. 50mm castors, two of them with brakes  
4. Freight saving knock-down construction. |
| F-32-1| Movable over bed table | 1. Epoxy coated steel frame, with Phenolic top board  
2. The height can be adjusted by gas spring from 660 to 960mm;  
3. Base with dia. 63mm castors, two of them with brakes  
4. Freight saving knock-down construction. |
| F-35  | Stainless steel screen | 1. Stainless steel frame, with washable cloth curtains  
2. Four folds screen  
3. With castors |
| F-36  | Stainless steel stool | 1. Stainless steel construction, base with anti-noise rubber sheath;  
2. The seat diameter is 29cm, the height can be adjusted when swivel |
| F-36-1| Stainless steel double foot step | 1. Stainless steel frame, cover with ABS rubber  
2. Foot with anti-noise rubber sheath |
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Specifications</th>
<th>Main Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-36-2</td>
<td>Epoxy coated steel single foot step</td>
<td>L: 410(W): 275(H): 210mm</td>
<td>1. epoxy coated steel frame, with ABS cover; 2. foot with anti-noise rubber sheath</td>
</tr>
<tr>
<td>F-40</td>
<td>Stainless steel trolley for asepsis</td>
<td>L: 1250(W): 650(H): 860mm</td>
<td>1. two big castors with tyres and two small castors with individual brakes</td>
</tr>
<tr>
<td>F-43</td>
<td>Epoxy coating I.V. chair</td>
<td>L: 1000(W): 660(H): 1100mm</td>
<td>1. epoxy coated steel frame, high quality sponge top with artificial leather cover; 2. position can be adjusted to be semi-lying, make the patient feel more comfortable; 3. foot with anti-noise rubber sheath</td>
</tr>
<tr>
<td>F-44</td>
<td>Foldable accompany chair</td>
<td>L: 1960(W): 720(H): 400mm</td>
<td>1. epoxy coated steel frame, high quality sponge top with artificial leather cover; 2. base with castors; 3. this product can be used as both a chair and a bed</td>
</tr>
<tr>
<td>F-44-2</td>
<td>accompany chair</td>
<td>L: 1900(W): 530(H): 240/400mm</td>
<td>1. epoxy coated steel frame, high quality sponge top with artificial leather cover; 2. base with castors; 3. this product can be used as both a chair and a bed</td>
</tr>
<tr>
<td>F-45-1</td>
<td>Medicine trolley</td>
<td>L: 850(W): 520(H): 1045mm</td>
<td>1. aluminium alloy column with ABS engineering plastic construction; 2. base with dia. 125mm castors, each with brakes; 3. five double-side drawers. The first two small drawers are with medicine deviders inside. 4. with related accessories as bellow: (1) Sliding side shelf (2) file cassette; (3) needle disposal container (4) two waste bins 5. Other accessories such as defibrillator shelf and multi bin container frame can be added up upon special request. Please remember to contact us for the pricing due to this change.</td>
</tr>
<tr>
<td>Model</td>
<td>Description</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| F-45-2 | Medical trolley F-45-2  
Size: L850*W515*H985mm  
main feature:  
1. aluminium alloy column with ABS engineering plastic construction  
2. base with dia.125mm castors, each with brakes  
2. five drawers (2 small size, 2 middle size and 1 big size) with central locking system; inner with medicine divider.  
3. with related accessories as bellow:  
(1) IV rod; (2) two waste bins; (3) file cassette  
(4) Sliding side shelf  
(5) ABS cardiac boards; (6) power outlet & hooks  
4. Other accessories such as defibrillator shelf and needle disposal container can be added up upon special request. Please remember to contact us for the pricing due to this change. |
| F-45-3 | Emergency Trolley F-45-3  
Size: 850*528*995mm  
1. aluminium alloy column with ABS engineering plastic construction  
2. base with dia.125mm castors, two of which are with brakes  
3. four drawers (3 small size, 1 middle size and 1 big size) with central locking system, inner with medicine divider.  
4. with related accessories as bellow:  
(1) top with a S.S IV pole, telescopic height  
(2) lateral side with a waste tub  
(3) lateral side with a pushing handle;  
(4) lower with a basket  
5. Other accessories such as defibrillator shelf and needle disposal container can be added up upon special request. Please remember to contact us for the pricing due to this change. |
| F-45-4 | Emergency Trolley F-45-4  
Size: 818*525*995mm  
1. aluminium alloy column with ABS engineering plastic construction  
2. base with dia.125mm castors, each with brakes  
3. two drawers with central locking system, inner with medicine divider, and one storage cabinet.  
4. with related accessories as bellow:  
(1) top with a S.S IV pole, telescopic height  
(2) lateral side with a waste tub  
(3) lateral side with a pushing handle;  
(4) lower with a basket  
5. Other accessories such as defibrillator shelf and needle disposal container can be added up upon special request. Please remember to contact us for the pricing due to this change. |
| F-45-5 | Emergency Trolley F-45-6  
Size: 818*525*985mm  
1. aluminium alloy column with ABS engineering plastic construction  
2. base with dia.125mm castors, each with brakes  
3. five drawers (2 small size, 2 middle size and 1 big size) with central locking system, inner with medicine divider.  
4. with related accessories as bellow:  
(1) top with a S.S IV pole, telescopic height  
(2) lateral side with a waste tub  
(3) lateral side with a pushing handle;  
(4) lower with a basket  
5. Other accessories such as defibrillator shelf and needle disposal container can be added up upon special request. Please remember to contact us for the pricing due to this change. |
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
</table>
| F-46   | Emergency trolley F-46  
|        | Size: L850*W520*H1045mm  
|        | Main feature:  
|        | 1. aluminium alloy column with ABS engineering plastic construction  
|        | 2. base with dia.125mm castors, each with brakes  
|        | 3. five drawers (2 small size, 2 middle size and 1 big size) with central locking system, inner with medicine divider.  
|        | 4. with related accessories as bellow:  
|        | 1. IV pole;  
|        | 2. two waste bins;  
|        | 3. file cassette;  
|        | 4. needle disposal container;  
|        | 5. defibrillator shelf;  
|        | 6. lateral side with sliding working shelf;  
|        | 7. ABS plastic cardiac boards;  
|        | 8. oxygen tank holder;  
|        | 9. power outlet & hooks |
| F-46-1 | ABS trolley for appliance F-47 (2 decks)  
|        | Size 1: 720mm(L)*460mm(W)*970mm(H)  
|        | Main features:  
|        | 1. stainless steel frame with two ABS engineering plastic decks  
|        | 2. base with dia.100mm castors, two of which with brakes  
|        | 3. Loading ability: 100KGS  
|        | 4. Freight saving knock-down construction. |
| F-46-2 | ABS trolley for appliance F-48-2 (3 decks)  
|        | Size 1: 720mm(L)*460mm(W)*970mm(H)  
|        | Size 2: 820mm(L)*510mm(W)*970mm(H)  
|        | Main features:  
|        | 1. epoxy coated stainless steel frame with three ABS engineering plastic decks  
|        | 2. base with dia.100mm castors, two of which with brakes  
|        | 3. Loading ability: 100KGS  
<p>|        | 4. Freight saving knock-down construction. |</p>
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Dimensions</th>
<th>Main Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-49-2</td>
<td>ABS trolley for treatment F-49-2&lt;br&gt;Size: 720mm(L)*460mm(W)*970mm(H)</td>
<td></td>
<td>1. stainless steel frame with three ABS engineering plastic decks&lt;br&gt;2. under the first deck with a ABS plastic drawer and a stainless steel basin&lt;br&gt;3. under the second deck with a plastic waste bin;&lt;br&gt;4. Loading ability: 100KGS&lt;br&gt;5. Finish with bumpers device on each corner&lt;br&gt;6. Freight saving knock-down construction.</td>
</tr>
<tr>
<td>G-4</td>
<td>Composite working table with stainless steel top and base</td>
<td>L3000<em>W700</em>H800mm</td>
<td>1. epoxy coated steel construction with stainless steel surface and base;&lt;br&gt;2. twelve drawers with handle, four cupboards with locks</td>
</tr>
<tr>
<td>G-5</td>
<td>Working table with stainless steel top and base</td>
<td>L1500<em>W700</em>H800mm</td>
<td>1. epoxy coated steel construction with stainless steel surface and base;&lt;br&gt;2. nine drawers with handle, two cupboards with locks</td>
</tr>
<tr>
<td>G-6</td>
<td>Working table with stainless steel top and base</td>
<td>L1500<em>W700</em>H800mm</td>
<td>1. epoxy coated steel construction with stainless steel surface and base;&lt;br&gt;2. three drawers with handle, two cupboard with locks</td>
</tr>
<tr>
<td>G-9</td>
<td>Stainless steel appliance cupboard, type I</td>
<td>L960<em>W400</em>H1750mm</td>
<td>1. stainless steel construction;&lt;br&gt;2. Upper section with two lockable glass doors, with 3 adjustable shelves;&lt;br&gt;3. Lower section with one big lockable storage</td>
</tr>
<tr>
<td>G-10</td>
<td>Stainless steel appliance cupboard, type II</td>
<td>L960<em>W400</em>H1750mm</td>
<td>1. stainless steel construction;&lt;br&gt;2. two lockable glass doors, with five adjustable shelves;&lt;br&gt;3. lateral sides with glass</td>
</tr>
<tr>
<td>G-11</td>
<td>Stainless steel appliance cupboard, type III</td>
<td>L960<em>W400</em>H1750mm</td>
<td>1. stainless steel construction;&lt;br&gt;2. two lockable glass doors, with five adjustable shelves;</td>
</tr>
<tr>
<td>Model</td>
<td>Description</td>
<td>Specifications</td>
<td>Main Features</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
<td>----------------</td>
<td>---------------</td>
</tr>
<tr>
<td>G-12</td>
<td>Stainless steel medicine cupboard</td>
<td>Size: 900mm(L)*250/400mm(W)*1750mm(H)</td>
<td>1. Stainless steel construction; 2. Upper section with two sliding glass doors, with three adjustable shelves; 3. Lower section with two lockable drawers and one big lockable storage</td>
</tr>
<tr>
<td>G-13</td>
<td>Stainless steel injection cupboard, type I</td>
<td>Size: 1100mm(L)*400/700mm(W)*1750mm(H)</td>
<td>1. Stainless steel construction; 2. Upper section with two lockable glass doors, with two adjustable shelves; 3. Lower section with two lockable drawers and one big lockable storage</td>
</tr>
<tr>
<td>G-14</td>
<td>Stainless steel injection cupboard, type II</td>
<td>Size: 900mm(L)*250/530mm(W)*1750mm(H)</td>
<td>1. Stainless steel construction; 2. Upper section with two sliding glass doors, with two adjustable shelves; 3. Lower section with two lockable drawers and one big lockable storage</td>
</tr>
<tr>
<td>G-15</td>
<td>Medicine cupboard with stainless steel base</td>
<td>Size: L900<em>W250/400</em>H1750mm</td>
<td>1. Epoxy coated steel construction with stainless steel base; 2. Upper section with two sliding glass doors, with three adjustable shelves; 3. Lower section with two lockable drawers and one big lockable storage</td>
</tr>
<tr>
<td>G-16</td>
<td>Injection cupboard with stainless steel base</td>
<td>Size: L900<em>W250/530</em>H1750mm Packing size: 930<em>560</em>1780mm</td>
<td>1. Epoxy coated steel construction with stainless steel base; 2. Upper section with two sliding glass doors, with two adjustable shelves; 3. Lower section with two lockable drawers and one big lockable storage</td>
</tr>
<tr>
<td>G-17-1</td>
<td>3-Door epoxy coated wardrobe</td>
<td>Size: L960<em>W400</em>H1750mm</td>
<td>1. Epoxy coated steel construction 2. Three lockable doors with handle</td>
</tr>
<tr>
<td>Model</td>
<td>Description</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| G-18  | 4-door appliance cupboard with stainless steel base  
    Size: L960*W400*H1750mm  
    Main feature:  
    1. epoxy coated steel construction with stainless steel base;  
    2. Upper section with two lockable glass doors, with 3 adjustable shelves;  
    3. Lower section with one big lockable storage |
| G-19  | 2-door appliance cupboard with stainless steel base  
    Size: L960*W400*H1750mm  
    Main feature:  
    1. epoxy coated steel construction with stainless steel base;  
    2. two lockable glass doors, with five adjustable shelves |
| G-19-1| 2-door epoxy coating appliance cupboard  
    Size: L900*W400*H1750mm  
    Main feature:  
    1. epoxy coated steel construction;  
    2. two lockable glass doors, with four adjustable shelves |
| G-20  | 6-door cupboard with stainless steel base for clothes  
    Size: L960*W400*H1750mm  
    Main feature:  
    1. epoxy coated steel construction with stainless steel base;  
    2. three lockable doors with handle |
| G-20-1| Epoxy coated cuoboard for asepsis  
    Size: L900*W400*H1750mm  
    Packing size: 930*430*1780mm  
    1. epoxy coated steel construction;  
    2. four lockable doors with handle |
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Dimensions</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>G-22-1</td>
<td>2-door epoxy coated wardrobe</td>
<td>L900<em>W400</em>H1750mm</td>
<td>1. epoxy coated steel construction; 2. two lockable doors with handle</td>
</tr>
<tr>
<td>G-24</td>
<td>9-door cupboard with stainless steel base</td>
<td>L900<em>W400</em>H1750mm</td>
<td>1. epoxy coated steel construction with stainless steel base; 2. nine lockable doors with handle</td>
</tr>
<tr>
<td>G-27</td>
<td>Stainless steel cupboard for Chinese herbal medicine</td>
<td>L1630<em>W635</em>H1900mm</td>
<td>Main feature: 1. Stainless steel construction; 2. forty two drawers for different kinds of herbal medicine 3. upper section with two storages with sliding glass doors</td>
</tr>
<tr>
<td>G-29</td>
<td>Epoxy coated appliance cupboard with stainless steel base</td>
<td>L450<em>W400</em>H1700mm</td>
<td>1. epoxy coated steel construction with stainless steel base; 2. Upper section with one lockable glass door, with two adjustable shelves; 3. Lower section with one big lockable storage</td>
</tr>
<tr>
<td>G-30</td>
<td>10-door epoxy coated cupboard</td>
<td>L900<em>W400</em>H1750mm</td>
<td>1. epoxy coated steel construction; 2. ten lockable doors with handle</td>
</tr>
<tr>
<td>G-31</td>
<td>Epoxy coated injection cupboard</td>
<td>L900<em>W400</em>H1750mm</td>
<td>Main feature: 1. epoxy coated steel construction; 2. Upper section with two lockable glass doors, with two adjustable shelves; 3. Lower section with two lockable drawers and one big lockable storage</td>
</tr>
</tbody>
</table>
| G-32 | Multi-fuction Cupboard  G-32  
Size: L1000*W450*H1750mm  
main feature:  
1. epoxy coated steel construction;  
2. two lockable glass doors, with two adjustable shelves;  
3. two lockable lockable storages, one in lower section, the other in right section. |
| G-33 | 4-door epoxy coated appliance cupboard  G-33  
Size: L900*W400*H1750mm  
main feature:  
1. epoxy coated steel construction;  
2. Upper section with two lockable glass doors, with two adjustable shelves;  
3. Lower section with one big lockable storage |
| H-1 | Mattress for flat & electric bed  H-1  
Size: L1930mm×W890mm×H80mm  
Main features:  
1. High quality sponge with oxford cloth cover, which is washable and fireproof.  
2. with zipper |
| H-2 | Mattress for semi-fowler bed  H-2  
Size: L1930mm×W890mm×H80mm  
Main features:  
1. High quality sponge with oxford cloth cover, which is washable and fireproof.  
2. with zipper |
| H-3 | Mattress for full-fowler bed  H-3  
Size: L1930mm×W890mm×H80mm  
Main features:  
1. High quality sponge with oxford cloth cover, which is washable and fireproof.  
2. with zipper |
<p>| H-4 | | |
| H-5 | Mattress for stretcher  H-5 |</p>
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>M-1</td>
<td>ABS dossier</td>
<td>Size: W230*H325mm</td>
</tr>
<tr>
<td>M-2</td>
<td>Stainless steel dossier</td>
<td>Size: W230*H325mm</td>
</tr>
<tr>
<td>M-3A</td>
<td>IV stand (type A)</td>
<td>1. stainless steel round tube and base; 2. height can be adjusted from 135cm to 240cm; 3. top with 4 chrome hooks, base with castors</td>
</tr>
<tr>
<td>M-3B</td>
<td>IV stand (type B)</td>
<td>1. stainless steel round tube and base; 2. height can be adjusted from 135cm to 240cm; 3. top with 4 chrome hooks, base with castors</td>
</tr>
<tr>
<td>M-3C</td>
<td>IV stand (type C)</td>
<td>1. stainless steel round tube and ABS plastic base; 2. height can be adjusted from 135cm to 240cm; 3. top with 4 chrome hooks, base with castors</td>
</tr>
<tr>
<td>M-4</td>
<td>Stainless steel I.V. rod for M-4</td>
<td>1. stainless steel telescopic tube; 2. top with 4 chrome hooks</td>
</tr>
</tbody>
</table>