INTRODUCTION

Yogyakarta, has many industries. Starting from small industries to very large industries. One of them is PT. Mega Andalan Kalasan. Mega Andalan Kalasan (MAK) focuses on the hospital supplies market. The company, which is located in Siemen, Yogyakarta, Indonesia, focuses on the production of hospital supplies and equipment, starting from the patients bed to a wide range of small to large medical equipment.

Today, Mega Andalan Kalasan has become the market leader in Indonesia, especially for hospital equipment. Mega Andalan Kalasan is widely known as the company that offers the largest range of equipment with the highest quality in its field.

Over the years, Mega Andalan Kalasan has significantly invested in advanced manufacturing technology. On one hand the company is supported by creative, skilled and dedicated employees. Furthermore, all MAK employees are well trained and have longterm job experience. Mega Andalan Kalasan, also provides cutting-edge facilities to support and provide the best for every product released.

The company founder, Mr. Bantoro recognized the need for better quality and more affordable priced Hospital Beds and equipment to help increase the healthcare standards in Indonesia. We are proud to say that we have succeeded in this.

The employees, master and continuously improve their skills. This is a must in order for MAK to produce the best product continuously. Mega Andalan Kalasan has a vision and mission that aims to create the very best equipment in Indonesia and to compete worldwide.

Mega Andalan Kalasan runs a manufacturing concept which is in full compliance with ISO 9001 standard and which is certified by TUV NORD CERT GmbH.

BEHIND THE PRODUCTS

PROPERLY ENGINEERED, RELIABLE, QUALITY ACCESSORIES THAT REPRESENT EXCELLENT VALUE

All our products are manufactured using the very latest techniques, and equipment to ensure excellent quality, reliability and value throughout our range of products and their associated accessories.

ENGINEERING

To ensure our products consistently exceed your expectation, Mak invests substantial amounts of capital into research and design each year. Our engineering team utilises the latest CAD CAM modeling systems and is supported by subcontract companies and universities for special projects like deflection, strength and safety testing.

MANUFACTURING

Mak continues to maintain its position as an innovator in the industry by utilising the most modern, state of the art fabrication equipment and machinery. We exceed today’s requirements for more complex designs which are the most advanced, Computer Numerically Controlled (CNC) metal fabrication facilities in Indonesia. This ensures manufacturing processes maintain maximum accuracy through the entire production process and guarantees the finished product quality. Our production of components is equipped with CNC, Punching, Milling, Turning and Tube Bending machine, and other workstations which support this production such as the tools making (mold, dies, jigs and fixtures).

TRADING

Mak products are sold & serviced via an extensive network of authorized distributors throughout Indonesia & Overseas. All Mak employees are dedicated enthusiasts and have a clear understanding of the high quality functionality and durability requirements that our customers expect from the equipment we manufacture. Mak Distributors are well trained in accessories selection, fitting techniques and technical services to ensure your experience with us is enjoyable and cost effective. All products manufactured by us carry a minimum of one year warranty, nationwide.
MAK PHILOSOPHY TOWARDS SAFETY AND COMPLIANCE

MECHANICAL SAFETY
MAK products have been tested to the applicable clauses within EC60601-2-38. This involves the even loading of our products to 2½ times their safe working load for a period of not less than 1 hour. All products passed without failure. Our products have a high working load as standard but also lift the stated weight from the lowest to highest height in a controlled manner.

ELECTRICAL SAFETY
All MAK’s Medical Products Comply to IEC 60601-1 safety for medical Electrical equipment as well as meeting the requirements of EMC to the standard of EN 60601-1-2:2000- Directive 2007/47/EC.
All actuation and control used on our products are marked with the UL mark, demonstrating there compliance.

CE MARKING
MAK’s products comply with the essential requirement in Annex 1 of EC directive 93/42/EC.
All products are serial numbered for traceability. A technical file is recorded for all applicable products.

FLAMMABILITY
The upholstered sections of all our products are manufactured requirements of BS7176:1995, BS EN 1921-1, BS 5852:1990.
In addition all our upholstered sections are mounted on Treated Plywood. We do not use highly inflammable Chipboard or MDF in our manufacture.
MAK THE CREDIBLE ALTERNATIVE

Mak's outstanding Commitment to product quality, customer satisfaction and expectation means our products consistently exceed market expectations. We use a zinc phosphate as a base for our powder coated products to reduces bacterial and fungal growth and to increase life span. As our commitment to environmental issues we use the very latest robotic plant filtering all waste and by products before release into atmosphere. This technology also ensure consistent application for greater durability on complex parts.

Powder coating of our none stainless steel products ensure resistance to scratches, infection growth and chemicals thus making repeat rigorous cleaning of products hassle free. Salt water spray test have proven durability, resistance to corrosion and a prolonged life span with fresh and attractive colours.

Mak uses high quality fully traceable materials throughout its manufacturing process to ensure compliance with quality standards of most regions of the world including Medical devices Directive, General device nomenclature FDA Etc. Due to this commitment we operate through quality standards EN 60601-1, 9001, 14001, 13485 and 18001 and hence are able to certify our products.

These innovations have been brought about by worldwide and proven testing of Mak and similar products used in a clinical environment.

EFFICIENT & RELIABLE AFTER SALES SERVICE

Our manufacturer methods have insured excellent repeatability of products to reduce down time and maximise use. MAK confidence in its products translates into a comprehensive parts and labour warranty.
The information contained in this catalogue is correct at the time of printing. MAK Corporation Limited reserves the right to alter any specification and to alter the range of product stock without notice. Always consult our marketing department or our MAK authorized distributor for the latest information on product and specifications.

The dimensions listed in this Catalogue offer tolerance 15mm. All measurements and performance perimeters are based on millimeter.

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COMFORT SERIES

All MAK beds in this Series are manufactured for the prime purpose of Patient Positioning and Comfort.

All our Comfort beds come complete with drop down side rails and I.V. Pole.

Hygiene control is considered in our process of adding a zinc phosphate base to all powder coated surfaces.

CONTENT

- Comfort Bed S: 11
- Comfort Bed C: 13
- Comfort Bed CM: 15
**SPECIFICATION**

**Construction**: High quality steel sections, and sheet construction utilising the latest manufacturing technique throughout.

**Mattress Platform**: Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.

**Head & Foot End Panel**: Detachable wooden panel.

**Positions**: Back raise inclination 0 - 70°; Knee raise inclination 0 - 40° (31803S & 31804S).

**Mattress Platform Elevation**: 730(Hi) - 560(Lo) mm (31802S & 31804S).

**Caster**: 5” swivel lock castors, two with brakes.

**Coating**: Epoxy powder coating.

**Max Load**: 150 Kg.

**Net Weight**: Approx.

- 31801S: 88 Kg.
- 31802S: 90 Kg.
- 31803S: 92 Kg.
- 31804S: 95 Kg.

**Overall Dimension**: Approx.

- 31801S: (L) 2215 x (W) 900 x (H) 905 mm.
- 31802S: (L) 2215 x (W) 900 x (H) 845 - 1015 mm.
- 31803S: (L) 2215 x (W) 900 x (H) 905 mm.
- 31804S: (L) 2215 x (W) 900 x (H) 845 - 1015 mm.

**Notes**: Upgradable position (Knee raise, Mattress platform Hi-Lo).
**SPECIFICATION**

**Construction**: High quality steel sections, and sheet construction utilising the latest manufacturing techniques throughout.

**Mattress Platform**: Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.

**Head & Foot End Panel**: Detachable wooden panel.

**Side guard**: Folding, automatic locking, stainless steel sections side guard.

**Positions**: Back raise inclination 0 - 70°.

**Knee raise inclination 0-40° (31803C & 31804C)**

**Mattress platform elevation** 730 (Hi) - 560 (Lo) mm (31802C & 31804C).

**LV Pole**: Stainless steel sections adjustable. Can be located in two different positions.

**Caster**: 5" swivel lock castors, two with brakes.

**Coating**: Epoxy powder coating.

**Max Load**: 160 Kg.

**Net Weight**: Approx.

- 31801 C: 96 Kg.
- 31802 C: 98 Kg.
- 31803 C: 100 Kg.
- 31804 C: 103 Kg.

**Overall Dimension**: Approx.

- 31801 C: (L) 2215 x (W) 1040 x (H) 905 mm.
- 31802 C: (L) 2215 x (W) 1040 x (H) 845 - 1015 mm.
- 31803 C: (L) 2215 x (W) 1040 x (H) 905 mm.
- 31804 C: (L) 2215 x (W) 1040 x (H) 845 - 1015 mm.

**Notes**: Upgradable position (Knee raise, Mattress platform Hi-Lo).

**31804 C**

**Fowler Hi-Lo Type**

**Specification subject to change without prior notice**
COMFORT BED

31801 CM
BACK RAISE TYPE

31802 CM
BACK RAISE, HI-LO

31803 CM
FOWLER TYPE

SPECIFICATION

Construction: High quality steel sections, and sheet construction utilising the latest manufacturing techniques throughout.

Mattress Platform: Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.

Head & Foot End Panel: Detachable wooden panel, with stainless steel frame.

Side guard: Folding, automatic locking stainless steel sections side guard.

Positions: Back raise inclination 0–70°, Knee raise inclination 0–40°.

LV Pole: Stainless steel sections adjustable. Can be located in two different positions.

Caster: 5” swivel lock castors, two with brakes.

Coating: Epoxy powder coating.

Max. Load: 160 Kg.

Net Weight: Approx.
- 31801 CM: 102 Kg.
- 31802 CM: 104 Kg.
- 31803 CM: 107 Kg.
- 31804 CM: 109 Kg.

Overall Dimension: Approx.
- 31801 CM: (L) 2215 x (W) 1040 x (H) 1100 mm.
- 31802 CM: (L) 2215 x (W) 1240 x (H) 1440 x 1120 mm.
- 31803 CM: (L) 2215 x (W) 1040 x (H) 1100 mm.
- 31804 CM: (L) 2215 x (W) 1040 x (H) 1120 mm.

Notes: Upgradeable position (Knee raise, Mattress platform Hi-Lo).

Specification subject to change without prior notice.
ECONOMIC CLASSIC SERIES

MAK classic beds offer a range of patient positioning platforms on a fixed height base. Side rails and IV stands are offered as standard equipment on some of the range. Powder coated surfaces.

All beds in this range are self-assembly. Various patient positioning facilities are offered are dependant on model chosen. Side guards / IV pole are offered as standard equipment on certain models.

Hygiene control is considered in our process of adding a zinc phosphate base to all powder coated surfaces.
CLASSIC BED

33102 WITH BACK RAISE
33103 WITH SIDE GUARD
33104 WITH BACK RAISE
33105 WITH SIDE GUARD

SPECIFICATION
- Construction: High quality steel sections, and sheet construction utilising the latest manufacturing techniques.
- Mattress Platform: Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.
- Head & Foot End Panel: Detachable steel sections panel (33104 & 33105).
- Side guard: Folding, automatic locking system, stainless steel sections side guard. (33103, 33105)
- Position: Back raise inclination 0°-70°.
- I.V. Pole: Stainless steel sections - adjustable. Can be located in six different positions.
- Coating: Epoxy Powder coating.
- Max. load: 160 Kg.
- Net Weight: Approx. (33102) 83 Kg, (33103) 88 Kg, (33104) 81 Kg, (33105) 86 Kg.
- Overall Dimension: Approx. (L)2195 x (W)1020 x (H)915 mm (33103/5) (L)2195 x (W)900 x (H)915 mm (33102/4).

33106 FOWLER TYPE
33107 FOWLER TYPE WITH SIDE GUARD

SPECIFICATION
- Construction: High quality steel sections, and sheet construction utilising the latest manufacturing techniques.
- Mattress Platform: Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.
- Head & Foot End Panel: Detachable, wooden panel with stainless steel frame (33102 & 33103, 33106, 33107).
- Side guard: Folding, automatic locking system, stainless steel sections side guard.
- Position: Back raise inclination 0°-70°. Knee raise inclination 0°-40° (33107).
- I.V. Pole: Stainless steel sections - adjustable. Can be located in six different positions.
- Coating: Epoxy Powder coating.
- Max. load: 160 Kg.
- Net Weight: Approx. (33106) 89 Kg, (33107) 94 Kg.
- Overall Dimension: Approx. (L)2195 x (W)1020 x (H)915 mm (33107) (L)2195 x (W)900 x (H)915 mm (33106).

Specification subject to change without prior notice.
ECONOMIC BED

SPECIFICATION

Construction: High quality steel sections construction utilising the latest manufacturing techniques throughout.

Mattress Platform: Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.

Head & Foot End Panel Position: Steel sections panel.

Coating: Epoxy powder coating.

Packaging: Knock down system.

Max. Load: 160 Kg.

Net Weight: Approx. (33001) 53 Kg, (33002) 58.5 Kg.

Overall Dimension: Approx. (L) 2100 x (W) 970 x (H) 1000 mm.

33001 FLAT TYPE

33002 WITH BACK RAISE

33003 WITH CASTOR

33004 WITH BACK RAISE

33005 WITH SIDE GUARD

SPECIFICATION

Construction: High quality steel sections construction utilising the latest manufacturing techniques throughout.

Mattress Platform: Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.

Head & Foot End Panel: Steel sections panel.

Side guard: Folding, steel sections side guard.

Position: Flat (no Back raise) (33003).

Back-raise Inclination 0-70° (33004 & 33005).

Coater: 5" swivel castors, two with brakes.

Coating: Epoxy powder coating.

Packaging: Knock down system.

Max. Load: 160 Kg.

Net Weight: Approx. (33003) 55 Kg, (33004) 60 Kg, (33005) 71 Kg.

Overall Dimension: Approx. (L)2060 x (W)1900 x (H)910 mm (33003) (L)2080 x (W)1900 x (H)1010 mm (33004) (L)2080 x (W)2020 x (H)910 mm (33005)

Specification subject to change without prior notice
**ECONOMIC BED**

**33006**
WITH BACK RAISE

**33007**
WITH CASTOR

**SPECIFICATION**

- **Construction**: High quality steel sections (33006 & 33007). High quality stainless steel sections (33006 & 33009) and sheet construction utilizing the latest manufacturing techniques throughout.
- **Mattress Platform**: Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.
- **Head & Foot End Panel**: Wooden panel with steel frame. (33006 & 33007) Wooden panel with stainless steel frame. (33008 & 33009)
- **Side Guard**: *Folding, automatic locking steel sections side guard (33006 & 33007).*
  - Folding, automatic locking stainless steel sections side guard (33006 & 33009).
- **Position**: Back raise inclination 0°-70°.
  - Knee raise inclination 0°-45° (33009).
- **I.V. Pole**: Stainless steel sections, adjustable.
  - Can be located in six different positions.
- **Caster**: 5” castors (two with brakes & swivel lock). 33006 without castor.
- **Coating**: Epoxy powder coating.
- **Max. Load**: 150 Kg.
- **Net Weight**: Approx. (33006) 75.4 Kg, (33007) 75 Kg.

**33008**
WITH SIDE GUARD STAINLESS STEEL

**33009**
FOWLER TYPE

Specification subject to change without prior notice
SUPRAMAK SERIES

Full functionality for patient positioning now includes trendelenburg and anti trendelenburg, CPR emergency facility, weighing scale, etc. are also included.

Utilising MAK's injection molding facility has produced a modern functional bed and allows greater customer choice on colours.

Hygiene control is considered in our process of adding a zinc phosphate base to all powder coated surfaces.

CONTENT

- Supramak Bed 27
- Electric ICU-ICCU Bed 31
- Manual Supramak Bed 33
- Manual ICU-ICCU Bed 37
- Baby Bed 39
- Children Bed 41
- Electric Homecare Bed 43
**SPECIFICATION**

**Construction:** High quality steel sections, and sheet construction utilising the latest manufacturing techniques throughout.

**Mattress Platform:** Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.

**Head & Foot End Panel:** Detachable ABS panel.

**Side guard:** Collapsible, one-touch locking system Sideguard.

**Position:** Using electrical motor 24V DC. Power consumption 220Volt AC, 50Hz max 100W. Back raise inclination 0 - 70°. Knee raise inclination 0 - 40°. Trendelenburg and Anti Trendelenburg inclination 0 - 19° - Gas spring driven (73003).

**I.V Pole:** Stainless steel sections - adjustable. Can be located in six different positions.

**Castors 73001 73002 & 73003**

5” castor, two with brakes & swivel lock.

5” Central lock double-wheel castors.

**Coating:** Epoxy powder coating.

**Max. Load:** 160 Kg.

**Net Weight:** Approx. (73001) 125 Kg, (73002) 132 Kg, (73003) 144 Kg.

**Overall Dimension:** Approx. - 73001 (L) 2190 x (W) 985 x (H) 715 - 1090 mm.

- 73002 (L) 2190 x (W) 985 x (H) 690 - 1065 mm.

- 73003 (L) 2185 x (W) 985 x (H) 820 - 1080 mm.

**Optional Color:**

- 1
- 2
- 3
- 4
- 5

**73003**

**ELECTRIC ICU-ICCU SUPRAMAK BED**

**73001**

**ELECTRIC SUPRAMAK BED**

**73002**

**ELECTRIC SUPRAMAK BED**

Specification subject to change without prior notice
73002 W ELECTRIC SUPRAMAK BED WITH WEIGHING SCALE

SPECIFICATION

Construction: High quality steel sections, and sheet construction utilizing the latest manufacturing techniques throughout.

Mattress Platform: Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.

Head & Foot End Panel: Detachable ABS panel.

Side Guard: Collapsible, one-touch locking system side guard.

Positions: Using electrical motor 24V DC.
- Power consumption: 220V Volt AC, 50H max 100W.
- Back raise inclination 0 - 70°.
- Knee raise inclination 0 - 40°.
- Mattress platform elevation 410 (Lo) - 785 (Hi) mm
- Remote control.

I.V. Pole: Stainless steel sections - adjustable.
- Can be located in six different positions.

Optional:
- Self Help Pole.
- Urinal Bag, Urinal Pot.
- 5” Central lock double-wheel castors.
- Max. Load: 160 Kg.
- Net Weight: Approx. 140 Kg.
- Overall Dimension: Approx. (L) 2190 x (W) 985 x (H) 750 - 1125 mm.

*) Optional Color:

```
1  2  3  4  5
```

Dimension (mm)

![Diagram of the bed with dimensions and options]

Weighting Scale

Functions:
- Room Temperature Scale
- Patient Weighing Scale

Accuracy (on display): ± 2.2 lbs or 0.1 kg

Tolerance: ± 0.2 kg of patient weight

Optional:
- X-Ray on back raise
- Self Help Pole Mounted on the head or foot end panel
- Urinal Bag Mounted on the left or right side of the bed.
- Urinal Pot Mounted on the left or right side of the bed.

Specification subject to change without prior notice
ELECTRIC ICU-ICCU SUPRAMAK BED

**SPECIFICATION**

**Construction:** High quality steel sections, and sheet construction utilising the latest manufacturing techniques throughout.

**Mattress Platform:** Manufactured from phosphate coated perforated steel sheet with mattress locator to sides and ends.

**Head & Foot End Panel:** Detachable ABS panel.

**Side guard:** Collapsible, one-touch locking aluminum sections.

**Positions:** Using electrical motor 24V DC, Power consumption 220Volt AC, 50Hz max 100W.
- Back raise inclination 0 - 70°.
- Knee raise inclination 0 - 40°.
- Trendelenburg and Anti Trendelenburg inclination 0-19°. (Remote control).

**I.V Pole:** Stainless steel sections - adjustable. Can be located in six different positions.

**Castors:** 5" Central lock double-wheel castors.

**Coating:** Epoxy powder coating.

**Max. Load:** 160 Kg.

**Net Weight:** Approx. 73003WCPR 153 Kg, (CPR) 147 Kg, (W) 150 Kg.

**Overall Dimension:** Approx. (L) 2190 x (W) 985 x (H) 880 - 1140 mm.

*) Optional Color

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73003 WCPR
WITH CPR AND WEIGHING SCALE

**Weighing Scale**

- Functions:
  - Room Temperature Scale
  - Patient Weighing Scale
- Accuracy (on display): ± 2.2 lbs or 0.1 Kg
- Tolerance: ± 0.2 Kg of patient weight

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73003 CPR
WITH CPR

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73003W
WITH WEIGHING SCALE

Specification subject to change without prior notice
### MANUAL SUPRAMAK BED

#### SPECIFICATION

| Construction | High quality steel sections, and sheet construction utilising the latest manufacturing techniques throughout. |
| Mattress Platform | Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends. |
| Head & Foot End Panel | Detachable ABS panel. |
| Side guard | Collapsible, one-touch locking aluminum sections side guard. |
| Position (crank driven) | Back raise inclination 0° - 70°. Knee raise inclination 0° - 40°. Mattress platform elevation 500(Lo) - 690 (H)mm (73004) and 475(Lo) - 665(H)mm (73005). Crank driven. |
| IV Pole | Stainless steel sections - adjustable. Can be located in six different positions. |
| Castors 73004 | 73005 | 5” Swivel lock castor, two with brakes. 5” Central lock double-wheel castors. |
| Coating | Epoxy powder coating. |
| Max. Load | 160 Kg. |
| Net Weight | Approx. (73004) 118.5 Kg. (73005) 125 Kg. |
| Overall Dimension | Approx. - 73004: (L)2190 x (W)985 x (H)840-1030mm. - 73005: (L)2190 x (W)995 x (H)815-1005mm. |

*) Optional Color

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### 73004

**MANUAL SUPRAMAK BED**

### 73005

**WITH CENTRAL LOCK SYSTEM**

Specification subject to change without prior notice
MANUAL ECONOMIC SUPRAMAK BED

**SPECIFICATION**

- **Construction**: High quality steel sections, and sheet construction utilising the latest manufacturing techniques throughout.
- **Mattress Platform**: Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.
- **") Head & Foot End Panel)**: Detachable ABS panel with stainless steel frame.
- **") Side guard)**: Collapsible, one-touch locking aluminum sections side guard (for 73006, 73007).
- **") Position)**: Folding automatic locking stainless steel section side guard (for 73010).
- **") Back raise inclination 0 - 70°.**
- **") Knee raise inclination 0 - 40°. (For 73006, 73010)**
- **") Collapsible Crank driven).**
- **") Stainless steel sections - adjustable. Can be located in six different positions.**
- **") Castors**: 5" Swivel lock castor, two with brakes.
- **") Coating**: Epoxy powder coating.
- **") Max. Load**: 160 Kg.
- **") Net Weight**: Approx. (73006) 91.5 Kg.
- **") (73007) 89 Kg.**
- **") (73010) 94.5 Kg.**
- **") Overall Dimension**: Approx. (L) 2190 x (W) 985 x (H) 960 mm.
- **") Color Option**: 1, 2, 3, 4, 5

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73006
**Fowler Type With Side Guard Aluminum**

73007
**Manual Economic Supramak Bed**

73010
**Fowler Type With Side Guard Stainless Steel**

Specification subject to change without prior notice
**31810 MANUAL ICU BED**

**SPECIFICATION**

- **Construction**: High quality steel sections and sheet construction utilising the latest manufacturing techniques throughout.
- **Mattress Platform**: Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.
- **Head & Foot End Panel**: Detachable wooden panel, with stainless steel frame.
- **Side guard**: Folding, automatic locking stainless steel sections side guard.
- **Positions**:
  - Back raise inclination 0 - 70°.
  - Knee raise inclination 0 - 40°.
  - Mattress platform elevation 610 (Lo) - 920 (Hi) mm.
  - Trendelenburg and Anti-Trendelenburg inclination -7° to -10° - crank driven.
- **I.V. Pole**: Stainless steel sections-adjustable. Can be located in two different positions.
- **Castor**: 5" swivel lock castor, two with brakes.
- **Coating**: Epoxy powder coating.
- **Max. Load**: 160 Kg.
- **Net Weight**: Approx. 120 Kg.
- **Overall Dimension**: Approx. (L) 2215 x (W) 1035 x (H) 1010 - 1220 mm.

**73003 MH MANUAL HYDRAULIC SUPRAMAK ICU-ICCU BED**

**SPECIFICATION**

- **Construction**: High quality steel sections and sheet construction utilising the latest manufacturing techniques throughout.
- **Mattress**: Manufactured from phosphate coated perforated Platform steel sheet with mattress locators to sides and ends.
- ***) Head & Foot End Panel**: Detachable ABS panel with stainless steel frame.
- **Side guard**: Collapsible, one-touch locking system aluminum sections side guard.
- **Positions**:
  - Back raise inclination 0 - 70°.
  - Knee raise inclination 0 - 40°.
  - Mattress platform elevation 490 (Lo) - 750 (Hi) mm.
  - Hydraulic actuator driven.
  - Anti-Trendelenburg inclination -19° to -19°.
  - Gas spring driven.
- **I.V. Pole**: Stainless steel sections-adjustable. Can be located in six different positions.
- **Castor**: 5" Central lock Double wheel castor.
- **Coating**: Epoxy powder coating.
- **Max. Load**: 960 Kg.
- **Net Weight**: Approx. 145 Kg.
- **Overall Dimension**: Approx. (L) 2180 x (W) 985 x (H) 820 - 1080 mm.

*Optional Color head and Panel:

1. Blue
2. Green
3. Red
4. Black
5. Orange

Specification subject to change without prior notice.
BABY BED

33608
BABY BASKET, STEEL

33610
BABY BASKET, STAINLESS STEEL

33609
BABY BASKET, STAINLESS STEEL

33611
BABY BASKET, STAINLESS STEEL

SPECIFICATION

Main Frame: Manufactured from stainless steel sections, and sheet throughout. (33608) Manufactured from steel sections throughout.
Basket: Detachable, acrylic transparent basket. (33608) Manufactured from steel sections, and wire mesh throughout.
Position: Trendelenburg & Anti Trendelenburg, inclination 15° to -15°, gas spring driven, (33610).
- rack system, (33611).
Castors: 2” swivel castors.
Coating (33608): Epoxy Powder coating.
Max. Load: Max Load 30 Kg.
Net Weight: Approx. (33608) 12 Kg, (33609) 10.5 Kg, (33610) 14 Kg, (33611) 15 Kg.
Overall Dimension: Approx.
- 33608: (L) 720 x (W) 450 x (H) 850 mm.
- 33609: (L) 700 x (W) 440 x (H) 900 mm.
- 33610: (L) 770 x (W) 625 x (H) 960 mm.
- 33611: (L) 770 x (W) 625 x (H) 960 mm.
Optional: Baby Mattress.

With hygiene control the most important consideration in manufacture, MAK uses only the finest material available. Infection control is considered in our process of adding a zinc phosphate base to all powder coated surfaces.

Specification subject to change without prior notice
**CHILDREN BED**

### Specification

**Construction**: Manufactured from steel sections throughout.

**Mattress Platform**: Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.

**Head & Foot**: Steel sections.

**End Panel**: Side guard.

**Position**: Back raise inclination 0-70° (for 33605C).

**IV Pole**: Stainless steel sections - adjustable. Can be located in four different positions.

**Castors**: 5" swivel lock castors, two with brakes.

**Coating**: Epoxy Powder coating.

**Packaging**: Knock-down system.

**Max. Load**: 120 Kg.

**Net Weight**: Approx. (33605 B) 55 Kg, (33605 C) 60 Kg.

**Overall Dimension**: Approx. (L) 1770 x (W) 835 x (H) 1300 mm.

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### Specification

**Construction**: Manufactured from stainless steel sections throughout.

**Mattress Platform**: Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.

**Head & Foot**: Stainless steel sections.

**End Panel**: Side guard.

**Position**: Back raise inclination 0-70° (33606C).

**IV Pole**: Stainless steel sections - adjustable. Can be located in four different positions.

**Castors**: 5" swivel lock castors, two with brakes.

**Packaging**: Knock-down system.

**Max. Load**: 120 Kg.

**Net Weight**: Approx. (33606 B) 47 Kg, (33606 C) 51.5 Kg.

**Overall Dimension**: Approx. (L) 1760 x (W) 820 x (H) 1340 mm.

**All Beds in the MAK Pediatric Range**

**All Manufactured in the Classic Design to give a long trouble free life**

Specification subject to change without prior notice.
Our Home care bed, uses quality wooden section but still maintains full patient positioning while remaining elegant and pleasing to the eye.

**SPECIFICATION**

**81001 ELECTRIC HOMECARE BED**

- **Construction**: High quality steel sections, and sheet construction utilising the latest manufacturing techniques throughout.
- **Mattress Platform**: Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.
- **Head & Foot End Panel**: Detachable wooden panel.
- **Side guard**: Collapsible, one-touch locking aluminum sections side guard.
- **Positioning**: Using electrical motor 24V. DC (remote control).
  - Power consumption: 220Volt AC, 50Hz max 100W.
  - Back raise inclination 0 - 70°.
  - Knee raise inclination 0 - 40°.
  - Mattress platform elevation: 350mm (Lo) - 695(H)mm.
- **IV Pole**: Stainless steel sections - adjustable.
- **Castors**: 6” Central lock double-wheel castors.
- **Coating**: Epoxy powder coating.
- **Max. Load**: 160 Kg.
- **Net Weight**: Approx. 145 Kg.
- **Overall Dimension**: (L) 2150 x (W) 1050 x (H) 805 - 1150 mm.

Specification subject to change without prior notice.
**SOTAMAK SERIES**

SOTA: State Of The Art, ICU ICCU Bed with all features needed for your recovering patient.

The SOTA utilises all our technical knowledge to give you the most complete package

**CONTENT**

- Manual Crank Sotamak 47
- Hydraulic Sotamak 49
- Electric Sotamak 51
- Electric ICU-ICCU Sotamak 53
**77001 MANUAL CRANK SOTAMAK BED**

**SPECIFICATION**

- **Construction**: High quality steel section and sheet construction utilizing the latest manufacturing techniques throughout.
- **Mattress Platform**: Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.
- **Head & Foot End Panel**: Detachable ABS panel.
- **Side guard**: Folding, interlocking ABS side guard.
- **Positions**: Back raise inclination 0° - 75°, Knee raise inclination 0° - 35°.
- **Mattress platform elevation**: 470 (Lo) - 660 (Hi) mm.
- **Collapsible crank driven**.
- **I.V. pole**: Stainless steel sections-adjustable. Can be located in six different positions.
- **Castor**: 5" central lock double-wheel castor.
- **Coating**: Epoxy powder coating.
- **Max. Load**: 180 Kg.
- **Net Weight**: Approx. 150 Kg.
- **Overall Dimension**: Approx. (L) 2155 x (W) 1070 x (H) 840 - 1030 mm.

**77002 MANUAL CRANK HYDRAULIC SOTAMAK BED**

**SPECIFICATION**

- **Construction**: High quality steel section, and sheet construction utilizing the latest manufacturing techniques throughout.
- **Mattress Platform**: Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.
- **Head & Foot End Panel**: Detachable ABS panel.
- **Side guard**: Folding, interlocking ABS side guard.
- **Positions**: Back raise elevation 0° - 75° (operated by collapsible crank), Knee raise elevation 0° - 35° (operated by collapsible crank), Mattress platform Hi-Lo 310 - 750 mm. (operated by Hydraulic Actuator).
- **I.V. Pole**: Stainless steel sections-adjustable. Can be located in six different positions.
- **Castor**: 5" central lock double-wheel castor.
- **Coating**: Epoxy powder coating.
- **Max. Load**: 160 Kg.
- **Net Weight**: Approx. 161 Kg.
- **Overall Dimension**: Approx. (L) 2155 x (W) 1070 x (H) 880 - 1120 mm.

Specification subject to change without prior notice
### 77011
**HYDRAULIC SOTAMAK BED**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>Construction</strong></td>
<td>High quality steel section, and sheet construction utilizing the latest manufacturing techniques throughout.</td>
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<tr>
<td><strong>Mattress Platform</strong></td>
<td>Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.</td>
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<td><strong>Head&amp;Foot End Panel</strong></td>
<td>Detachable ABS panel.</td>
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<td><strong>Side guard</strong></td>
<td>ABS side guard with independent folding and interlocking system.</td>
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<td><strong>Positions</strong></td>
<td>Back raise inclination 0 - 75°.</td>
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<td></td>
<td>Knee raise inclination 0 - 35°.</td>
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<td></td>
<td>Gas spring driven.</td>
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<td></td>
<td>Mattress platform elevation 51D(Lo) - 750(H) mm.</td>
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<td></td>
<td>Hydraulic actuator driven.</td>
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<td><strong>IV. Pole</strong></td>
<td>Stainless steel sections-adjustable.</td>
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<td></td>
<td>Can be located in six different positions.</td>
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<td><strong>Castor</strong></td>
<td>5&quot; central lock double-wheel castor.</td>
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<tr>
<td><strong>Coating</strong></td>
<td>Epoxy powder coating.</td>
</tr>
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<td><strong>Max. Load</strong></td>
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<tr>
<td><strong>Net Weight</strong></td>
<td>Approx. 162 Kg.</td>
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<td><strong>Overall Dimension</strong></td>
<td>Approx. (L) 2155 x (W) 1070 x (H) 880 - 1220 mm.</td>
</tr>
</tbody>
</table>

![Diagram of Sotamak Bed]

**Dimensions (mm):**
- Height 1120
- Length 1880
- Width 900
- Depth 900

**Positions adjustable manually by Hydraulic Actuator and Spring Gas**

**Foot ABS Head and Foot End Panel with Multi-colored Bumper**

**Self Locking System**

**ABS Side guard with independent folding and interlocking system**

*Specification subject to change without prior notice*
**SOTAMAK BED**

**77021 ELECTRIC SOTAMAK BED**

- Dimension (mm): 1070 x 2155 x 910
- Cloth width: 1070
- Cloth depth: 2155
- Cloth height: 910
- ABS side guard with independent folding and interlocking system
- Self-locking System

**77022 WITH CPR**

- Dimension (mm): 1070 x 2155 x 910
- Cloth width: 1070
- Cloth depth: 2155
- Cloth height: 910
- CPR
- Full ABS Head and Foot End Panel with Multi-coloured Bumper
- Self-Locking System

**77023 WITH WEIGHING SCALE**

- Dimension (mm): 1070 x 2155 x 910
- Cloth width: 1070
- Cloth depth: 2155
- Cloth height: 910
- Weighing Scale: Integrated Weighing System
- Room Temperature Scale
- Patient Weighing Scale Accuracy (on display): +/- 2.2 lb or 1 kg
- Tolerance: 0.2 kg of patient weight
- ABS side guard with independent folding and interlocking system
- Self-Locking System

**77024 WITH CPR AND WEIGHING SCALE**

- Weighing Scale: Integrated Weighing System
- Room Temperature Scale
- Patient Weighing Scale Accuracy (on display): +/- 2.2 lb or 1 kg
- Tolerance: 0.2 kg of patient weight

**Construction**
- High quality steel section, and sheet construction utilising the latest manufacturing techniques throughout.

**Mattress Platform**
- Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.

**Head&Foot End Panel**
- Detachable ABS panel.

**Side guard**
- ABS side guard with independent folding and interlocking system.

**Positions**
- Using electrical motor 24V DC, Power consumption 220V AC, 50Hz, max 100W.
- Back raise inclination 0 - 75°.
- Knee raise inclination 0 - 35°.
- Mattress platform elevation: 510(Low)-750(High) mm (77021 & 77022).
- 570(Low)-890(High) mm (77023 & 77024).
- CPR position- CPR Handle: (for 77022, 77024).

**Castor**
- 5" central lock double-wheeled castor.

**IV Pole**
- Stainless steel sections-adjustable.
- Can be located in six different positions.

**Coating**
- Epoxy powder coating.

**Max. Load**
- 160 Kg.

**Net Weight**
- Approx. (77021) 160 Kg, (77022) 162 Kg (77023) 163 Kg, (77024) 165 Kg.

**Overall Dimension**
- Approx. (L) 2155 x (W) 1070 x (H) 880 - 1120 mm (77021 & 77022).
- (L) 2155 x (W) 1070 x (H) 940 - 1180 mm (77023 & 77024).

Specification subject to change without prior notice
77031 ELECTRIC ICU-ICCU SOTAMAK BED

77032 WITH CPR

77033 WITH WEIGHING SCALE

77034 WITH CPR AND WEIGHING SCALE

Specifications:
- High quality steel section, and sheet construction utilising the latest manufacturing techniques throughout.
- Mattress Platform: Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.
- Head&Foot End Panel: Detachable ABS panel.
- Side guard: ABS side guard with independent folding and interlocking system.
- Positions: Using electrical motor 24V DC, Power consumption 220V AC, 50Hz, max 100W.
- Back raise inclination 0° - 75°, Knee raise inclination 0° - 35°.
- Mattress platform elevation: 510(Lo) - 750(4°) mm (77031 & 77032)
- 570(Lo) - 810(4°) mm (77033 & 77034)
- CPR position: CPR Handle. (For 77032, 77034).
- Trendelenburg - Anti Trendelenburg inclination 15° to -15°.
- Gas spring driven.
- Castor: 5" central lock double-wheel castor.
- I.V. Pole: Stainless steel sections-adjustable can be located in six different positions.
- Coating: Epoxy powder coating.
- Max. Load: 160 Kg.
- Net Weight: Approx. (77031) 170 Kg, (77032) 172 Kg, (77033) 173 Kg, (77034) 175 Kg.
- Overall Dimension: (L) 2155 x (W) 1070 x (H) 880 - 1120 mm (77031 & 77032)
- (L) 2155 x (W) 1070 x (H) 940 - 1180 mm (77033 & 77034)

Specification subject to change without prior notice.
**77041**
**ELECTRIC SOTAMAK BED**

- **Hand Set**
- **Footboard**
- **Bottom Plate**
- **Side Rail**
- **Headboard**

**Dimensions**
- Head: 1120 mm
- Foot: 720 mm
- Width: 790 mm
- Length: 2355 mm
- Height: 900 mm

**Construction**
- High quality steel section, and sheet construction utilising the latest manufacturing techniques throughout.

**Mattress Platform**
- Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.

**Head&Foot End Panel**
- Detachable ABS panel.

**Side guard**
- ABS side guard with independent folding and interlocking system. Fixed keypad controlling bed position system.

**Positions**
- Using electrical motor 24V DC. Power consumption 220V AC, 50Hz, max 100W.
- Back raise inclination 0 - 75°
- Knee raise inclination 0 - 35°
- CPR position. CPR Handle. (For 77041, 77044)

**Caster**
- 5" central lock double-wheel castor.

**I.V. Pole**
- Stainless steel sections-adjustable. Can be located in six different positions.

**Coating**
- Epoxy powder coating

**Max. Load**
- 160 Kg.

**Net Weight**
- Approx: (77041) 160 Kg, (77042) 162 Kg, (77043) 163 Kg.

**Overall Dimension**
- Approx.
- 77041: (L) 2155 x (W) 1070 x (H) 880 - 1120 mm.
- 77042: (L) 2155 x (W) 1070 x (H) 880 - 1120 mm.
- 77043: (L) 2155 x (W) 1070 x (H) 940 - 1180 mm.

**77043**
**WITH WEIGHING SCALE**

- **Weighing Scale**
  - Range: Temperature Scale
  - Patient Weighting Scale
  - Accuracy (on display): ± 2.2 lbs or 0.1 Kg
  - Tolerance: 0.2 Kg of patient weight

**Construction**
- High quality steel section, and sheet construction utilising the latest manufacturing techniques throughout.

**Mattress Platform**
- Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.

**Head&Foot End Panel**
- Detachable ABS panel.

**Side guard**
- ABS side guard with independent folding and interlocking system. Fixed keypad controlling bed position system.

**Positions**
- Using electrical motor 24V DC. Power consumption 220V AC, 50Hz, max 100W.
- Back raise inclination 0 - 75°
- Knee raise inclination 0 - 35°
- CPR position. CPR Handle. (For 77042, 77044)

**Caster**
- 5" central lock double-wheel castor.

**I.V. Pole**
- Stainless steel sections-adjustable. Can be located in six different positions.

**Coating**
- Epoxy powder coating

**Max. Load**
- 160 Kg.

**Net Weight**
- Approx: (77041) 160 Kg, (77042) 162 Kg, (77043) 163 Kg.

**Overall Dimension**
- Approx.
- 77041: (L) 2155 x (W) 1070 x (H) 880 - 1120 mm.
- 77042: (L) 2155 x (W) 1070 x (H) 880 - 1120 mm.
- 77043: (L) 2155 x (W) 1070 x (H) 940 - 1180 mm.
SOTAMAK BED

77044
ELECTRIC SOTAMAK BED
WITH CPR AND WEIGHING SCALE

Construction: High quality steel section, and sheet construction utilizing the latest manufacturing techniques throughout.

Mattress Platform: Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.

Head & Foot End Panel: Detachable ABS panel.

Side guard: ABS side guard with independent folding and interlocking system. Fixed keypad controlling bed position system.

Positions: Using electrical motor 24V DC Power consumption 220V AC, 50Hz, max 100W.
Back raise inclination 0° - 75°
Knee raise inclination 0° - 55°
Mattress platform elevation 570(Lo) - 880(H) mm.
CPR position - CPR Handle.

Castor: 5" central lock double-wheel castor.

I.V. Pole: Stainless steel sections-adjustable.
Can be located in six different positions.

Coating: Epoxy powder coating.

Max. Load: 160 Kg.
Net Weight: Approx. 165 Kg.

Overall Dimension: (L) 2155 x (W) 1070 x (H) 940 - 1180 mm.

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Weighting Scale & Nurse Control Functions - Room Temperature Scale - Patient Weighing Scale

Accuracy (on display): ±0.2 lbs or 0.1 kg
Tolerance: ±0.2 kg of patient weight

Fix-ABS Head and Foot End Panel
with Multi-colored Bumper

Self Locking System

ABS side guard with independent folding and interlocking system. Complete with keypad.

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Specification subject to change without prior notice
**77051**
**ELECTRIC ICU-ICCU SOTAMAK BED**

- Hand Belt
- Nightlight
- Fowler Position
- Nurse Control
- Base Color - Skin Code: WCA43
- Base Color - Gray Code: WCA55
- Base Color - Green Code: WCA56
- Gutter Color - Gray Code: WMA45
- Gutter Color - Green Code: WMA55

**77053**
**WITH WEIGHING SCALE**

- Weighting Scale & Nurse Control
- Room Temperature Scale
- Patient Weighing Scale
- Accuracy (on display): ±0.2 lbs or 0.1 kg
- Tolerance: 0.2 kg of patient weight

**Specifications**
- **Construction:** High quality steel section, and sheet construction utilizing the latest manufacturing techniques throughout.
- **Mattress Platform:** Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.
- **Head & Foot End Panel:** Detachable ABS panel.
- **Side guard:** ABS side guard with independent folding and interlocking system. Fixed keypad controlling bed position system.
- **Positions:** Using electrical motor 24V DC, Power consumption 320V AC, 50Hz, max 100W.
  - Back raise inclination 0° - 75°
  - Knee raise inclination 0° - 35°
  - CPR position - CPR Handle (77052 & 77054).
  - Trendelenburg - Anti Trendelenburg inclination 15° to - 15° - Gas spring driven.
- **Castor:** 5" central lock double-wheel castor.
- **I.V. Pole:** Stainless steel sections adjustable. Can be located in six different positions.
- **Coating:** Epoxy powder coating.
- **Max. Load:** 180 Kg.
- **Net Weight:** Approx. (77051) 170 Kg, (77052) 172 Kg, (77053) 173 Kg.
- **Overall Dimension:** Approx.:
  - 77051: (L) 2155 x (W) 1070 x (H) 880 - 1120 mm.
  - 77052: (L) 2155 x (W) 1070 x (H) 880 - 1120 mm.
  - 77053: (L) 2155 x (W) 1070 x (H) 940 - 1180 mm.

**Dimensions (mm):**

- **77051:**
  - H: 1120
  - W: 700
  - L: 390

- **77052:**
  - H: 1120
  - W: 700
  - L: 390

- **77053:**
  - H: 1120
  - W: 700
  - L: 390

**Self-Locking System**

**Declaration:**
Specification subject to change without prior notice.
77054
ELECTRIC ICU-ICCU SOTAMAK BED
WITH CPR AND WEIGHING SCALE

Construction: High quality steel section, and sheet
construction utilizing the latest
manufacturing techniques throughout.

Mattress Platform: Manufactured from phosphate coated
perforated steel sheet with mattress
locators to sides and ends.

Head & Foot: Detachable ABS panel.
End Panel: ABS side guard with independent folding
and interlocking system.
Side guard: Fixed keypad controlling bed position system.

Positions: Using electrical motor 24V DC
Power consumption 220V AC, 50Hz, max 100W.
Back-raise inclination 0 - 75°.
Knee-raise inclination 0 - 35°.
Mattress platform elevation 570(Lo) - 810(H)mm
CPR position - electric single touch button.
Trendelenburg - Anti Trendelenburg
inclination 15° to - 15° - Gas spring driven.

Castor: 5" central lock double-wheel castor.
LV. Pole: Stainless steel sections-adjustable.
Coating: Can be located in six different positions.
Max. Load: Epoxy powder coating.
Net Weight: Approx. 175 Kg.
Overall Dimension: Approx. (L) 2155 x (W) 1070 x (H) 940 - 1180 mm.
**78001 ELECTRIC ICU-ICCU SOTAMAK BED WITH DOUBLE COLUMN**

**SPECIFICATION**

- **Construction**: High quality steel section, and stainless steel construction utilising the latest manufacturing techniques throughout.
- **Mattress Platform**: Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.
- **End Panel**: Detachable ABS panel.
- **Side guard**: ABS side guard with independent folding and interlocking system. Fixed keypad controlling bed position system.
- **Positions**: Using electrical motor DC, Power consumption 220Volt AC, 50Hz, max 100W.
  - Back raise inclination 0 - 75°.
  - Knee raise inclination 0 - 35°.
- **Mattress platform elevation** 630(Lo) -1010(Hi) mm.
- **Trendelenburg - Anti Trendelenburg inclination** 18° to -18°.
- **CPR, Cardiac, Tilting (14° to 14°)** position-electric single touch button.
- **IV Pole**: Stainless steel sections-adjustable.
  - Can be located in six different positions.
- **Castor**: 5" central lock double-wheel castor.
- **Coating**: Epoxy powder coating.
- **Max. Load**: 200 Kg
- **Net Weight**: Approx. 173 Kg
- **Overall Dimension**: Approx. (L) 2155 x (W) 1070 x (H) 980 - 1380 mm.

---

**Dimension (mm)**

- Lowest mattress base position 830mm
- Lowest mattress base position 830mm
- Anti-Trendelenburg position up to 15°
- Trendelenburg position (shock position) up to 15°
- Backrest can be raised to approx. 75°
- Raised leg position
- Tilting position (Cardiac position)
- Knee rest can be raised to approx. 20°
- Tilting position
- Tilting position

**Full ABS Head and Foot End Panel with Multi colored Bumper**

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**Specification subject to change without prior notice**
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<thead>
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<th>CODE</th>
<th>HI-LO</th>
<th>BACKRAISE</th>
<th>KNEERAISE</th>
<th>TRENDEN</th>
<th>NURSE CONTROL</th>
<th>CPR</th>
<th>WEIGHING SCALE</th>
<th>KEYPAD SIDEGUARD</th>
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</tr>
</tbody>
</table>
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Special featuring MAK’s Double Sided Combined Patient Cabinet and Overbed Table

All MAK furnishing and accessories are manufactured to complement each other, for multi product installation.

Hygiene control is considered in our process of adding a zinc phosphate base to all powder coating surfaces.
<table>
<thead>
<tr>
<th>Model</th>
<th>Specification</th>
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<tbody>
<tr>
<td>31811</td>
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<td>- 1 Drawer</td>
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<td>- Cupboard:1 shelf</td>
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<td>- Retractable table</td>
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<td>- Cupboard:1 shelf</td>
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<td>- Retractable table</td>
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<td>- Shoe compartment</td>
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<td>ABS table</td>
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<td>Stainless steel rod towel hanger and handle</td>
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<td>2&quot; castors.</td>
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<td>Approx. 27.5 Kg.</td>
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<td>Approx. 39 Kg.</td>
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<td>Approx. 46.5 Kg.</td>
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<td>Approx. 30.5 Kg</td>
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<tr>
<td></td>
<td>50 Kg.</td>
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</tbody>
</table>
**ROOM ACCESSORIES**

**31823 TV / REFRIGERATOR SHELVES**

**SPECIFICATION**
- Construction: High quality stainless steel sections, construction utilising the latest manufacturing techniques throughout.
- Shelf: 4 Shelves: 1st TV shelf, 2nd Refrigerator shelf, 3rd magazines or books shelf, last luggage.
- Castors: 2" castors.
- Max. Load: 20 Kg. (each shelf).
- Net Weight: Approx. 20 Kg.
- Overall Dimension: Approx. (L) x 635 x (W) 600 x (H) 1465 mm.

**36111 BABY**
- Manufactured in line with Medical Devices directive using high quality Anti-Bacterial, Anti-Fungal rubber.

**36112 B CHILD**
- Manufactured in line with Medical Devices directive using high quality Anti-Bacterial, Anti-Fungal rubber.

**36113 ADULT**
- Manufactured in line with Medical Devices directive using high quality Anti-Bacterial, Anti-Fungal rubber.

**36102 ROOM DIVIDER**

**SPECIFICATION**
- Main Frame: High quality stainless steel sections, construction utilising the latest manufacturing techniques throughout.
- Screen: Detachable cloth.
- Position: Foldable.
- Castor: 2" castors.
- Net: Approx. 8 Kg.
- Overall Dimension: Approx. (L) 880 x (W) 440 x (H) 1740 mm.

**31831 OVERBED LAMP**

**SPECIFICATION**
- Construction: High quality aluminum profile (extrusion) construction utilising the latest manufacturing techniques throughout.
- Consist: Daylight lamp, reading lamp, night Lamp.
- Coating: Epoxy powder coating.
- Net Weight: Approx. 6.5 Kg.
- Overall Dimension: Approx. (L) 1000 x (W) 154 x (H) 92 mm.

**36101 I. V. STAND**

**SPECIFICATION**
- Upper Stand: Stainless steel sections & 2 hooks -adjustable.
- Lower Stand: Steel sections.
- Coating: Epoxy powder coating.
- Castors: 2" swivel castors.
- Net Weight: Approx. 5 Kg.
- Overall Dimension: Approx. (L) 400 x (W) 230 x (H) 1500 - 2100 mm.

**36103 I. V. STAND**

**SPECIFICATION**
- Upper Stand: Stainless steel sections & 4 hooks -Adjustable.
- Lower Stand: Stainless steel sections & aluminum cast.
- Castors: 2" swivel castors.
- Packaging: Knock-Down System.
- Net Weight: Approx. 4.25 Kg.
- Overall Dimension: Approx. (L) 450 x (W) 230 x (H) 1300 - 2100 mm.

Specification subject to change without prior notice
All MAK operating surfaces bring fully functioning high quality for exceptional value.

Supporting product and trolleys are designed to complement this.

Infection control is ensured by the use of medical grade stainless steel throughout.

**CLINICAL SURGICAL EQUIPMENT**

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**34104 M MANUAL EXAMINATION TABLE**

- **Main Frame**: High quality steel sections construction utilising the latest manufacturing techniques throughout.
- **Upholstery**: Manufactured in line with Medical Devices directive using high quality Anti-Bacterial, Anti-Fungal, Fire retardant vinyl.
- **Back-raise**: Inclination -20° to 40°-gas spring driven.
- **Hi-Lo**: Adjustable-locking pin system.
- **Coating**: Epoxy powder coating.
- **Max. Load**: 150 Kg.
- **Net Weight**: Approx. 53 Kg.
- **Overall Dimension**: Approx. (L) 2040 x (W) 780 x (H) 590 - 890 mm.
- **Color Option**: 1 2 3 4 5 6

**34104 E ELECTRIC EXAMINATION TABLE**

- **Main Frame**: High quality steel sections construction utilising the latest manufacturing techniques throughout.
- **Upholstery**: Manufactured in line with Medical Devices directive using high quality Anti-Bacterial, Anti-Fungal, Fire retardant vinyl.
- **Back-raise**: Inclination -20° to 40°-gas spring driven.
- **Hi-Lo**: Adjustable, using foot switch electrical motor 24V DC, Power consumption 220V AC, 50Hz, max 100W.
- **Coating**: Epoxy powder coating.
- **Max. Load**: 150 Kg.
- **Net Weight**: Approx. 57 Kg.
- **Overall Dimension**: Approx. (L) 2040 x (W) 780 x (H) 590 - 890 mm.
- **Color Option**: 1 2 3 4 5 6

---

**34105 MANUAL EXAMINATION TABLE**

- **Construction**: High quality stainless steel section construction utilising the latest manufacturing techniques throughout.
- **Upholstery**: Manufactured in line with Medical Devices directive using high quality Anti-Bacterial, Anti-Fungal, Fire retardant vinyl.
- **Back raise**: Adjustable-telescopic rack, inclination 0° - 45°
- **Packaging**: Knockdown system.
- **Max. Load**: 100 Kg.
- **Net Weight**: Approx. 20.5 Kg.
- **Overall Dimension**: Approx. (L) 1860 x (W) 620 x (H) 750mm.

---

**34101 EXAMINATION TABLE**

- **Main Frame**: High quality stainless steel sections construction utilising the latest manufacturing techniques throughout.
- **Upholstery**: Manufactured in line with Medical Devices directive using high quality Anti-Bacterial, Anti-Fungal, Fire retardant vinyl.
- **Back-raise**: Inclination -0° to 60°- rack mechanism.
- **Calf support**: Adjustable, ABS and vinyl.
- **Max. Load**: 170 Kg.
- **Net Weight**: Approx. (34101) 33 Kg, (34102) 53 Kg, (34103) 63 Kg.
- **Overall Dimension**: Approx. (34101) (L) 1900 x (W) 800 x (H) 730 mm, (34102) (L) 2075 x (W) 1030 x (H) 1000 mm, (34103) (L) 1950 x (W) 1030 x (H) 770 mm.

**34102 GYN EXAMINATION TABLE**

- **Main Frame**: High quality stainless steel sections construction utilising the latest manufacturing techniques throughout.
- **Upholstery**: Manufactured in line with Medical Devices directive using high quality Anti-Bacterial, Anti-Fungal, Fire retardant vinyl.
- **Back-raise**: Inclination -0° to 60°- rack mechanism.
- **Calf support**: Adjustable, ABS and vinyl.
- **Max. Load**: 170 Kg.
- **Net Weight**: Approx. (34102) 53 Kg.
- **Overall Dimension**: Approx. (34102) (L) 2075 x (W) 1030 x (H) 1000 mm.

**34103 GYN EXAMINATION TABLE**

- **Main Frame**: High quality stainless steel sections construction utilising the latest manufacturing techniques throughout.
- **Upholstery**: Manufactured in line with Medical Devices directive using high quality Anti-Bacterial, Anti-Fungal, Fire retardant vinyl.
- **Back-raise**: Inclination -0° to 60°- rack mechanism.
- **Calf support**: Adjustable, ABS and vinyl.
- **Max. Load**: 170 Kg.
- **Net Weight**: Approx. (34103) 63 Kg.
- **Overall Dimension**: Approx. (34103) (L) 1950 x (W) 1030 x (H) 770 mm.

**SPECIFICATION**

Specification subject to change without prior notice.
34107
ELECTRIC GYNAECOLOG CHAIR

SPECIFICATION

Construction: High quality steel section construction utilising the latest manufacturing techniques throughout.

Upholstery: Manufactured in line with Medical Devices Directive using high quality Anti-Bacterial, Anti-Fungal, Fire retardant vinyl.

Positions: Using electrical motor 24V DC, Power consumption: 220 Volt AC, 50 Hz, Max 100W.
- Upper back raise inclination 0° - 40° - gas spring.
- Middle back raise inclination 0° - 40° - electrical motor.
- Bottom raise inclination 0° - 40° - electrical motor.
- Hi-Lo elevation 930 (Hi:mm-630 (Lo:mm)-electrical motor.

Accessories: Adjustable calf support made of ABS & Vinyl, drawer, anesthetic screen frame, hand grip.

Coating: Epoxy powder coating.

Max. Load: 160 Kg.

Net Weight: Approx. 96.5 Kg.

Overall Dimension: Approx. (L) 2000 x (W) 1060 x (H) 630 - 930 mm.

31309
MULTI FUNCTIONAL CHAIR
(Transporting Chair; Blood Donor Chair; Hemodialysis Chair)

SPECIFICATION

Constructions: High quality steel sections, and sheet construction utilising the latest manufacturing techniques throughout.

*) Upholstery: Manufactured in line with Medical Devices Directive using high quality Anti-Bacterial, Anti-Fungal, Fire retardant vinyl.

Positions: Back raise inclination -10° to 70°.
- Knee raise inclination 0° to 20°.
- GAS spring mechanism.
- Hi - Lo, manual by hydraulic actuator.

Castors: 5” swivel lock castor - two with brakes.

Coating: Epoxy powder coating.

Accessories: IV Pole, Basket, Arm rest.

Max. Load: 150 Kg.

Net Weight: Approx. 63 Kg.

Overall Dimension: Approx. (L) 1090 x (W) 720 x (H) 600 - 850 mm.

*) Color Option:

1 2 3 4 5 6

Dimensions (mm)
36603 - EMERGENCY TROLLEY

SPECIFICATION

Construction: Manufactured using the latest manufacturing techniques from medical grade steel sheet, and section throughout.

Sections: 3 drawers, special drawer (made of stainless steel sheet) and top tray.

Accessories: -Stainless steel IV Pole, Oxygen cylinder holder, and Electrical terminals.
- Breakaway Locking Bar and Cardiac Board.

Castor: 5” castors+bumpers.

Coating: Epoxy powder coating.

Max. Load: Overall: 100 Kg.
Net Weight: Approx. 59 Kg.

Overall Dimension: Approx. (L) 580 x (W) 550 x (H) 1340 mm.

Also available at surcharge:
With Breakaway Locking Bar

31306 - BLOOD DONOR CHAIRS

SPECIFICATION

Construction: High quality steel sections, and sheet construction utilising the latest manufacturing techniques throughout.

Upholstery: Manufactured in line with Medical Devices Directive using high quality Anti-Bacterial, Anti-Fungal, Fire Retardant vinyl.

Position: Back-raise, inclination 0° - 70°.
Leg Support inclination 0° - 90°.
Gas spring mechanism.

Arm rest: Adjustable, stainless steel arm rest post.
Coating: Epoxy powder coating.
Net Weight: Approx. 30 Kg.
Max Load: 160 Kg.
Overall Dimension: Approx. (L) 1705 x (W) 690 x (H) 1240 mm.

34151 - EXAMINATION STOOL

SPECIFICATION

Construction: Manufactured from stainless steel sections throughout.
The Seat: Anti-fungal, anti-bacterial and Fire Retardant vinyl, laminated foam, and wooden base. Adjustable by revolving the seat.

Castor: 2” castors.
Net Weight: Approx. 6 Kg.
Overall Dimension: Approx. (W) 425 x (H) 600 - 840 mm.

34152 - FOOT STEP

SPECIFICATION

Construction: Manufactured using the latest manufacturing techniques from medical grade steel sections throughout.
Steps: Rubber covering, and steel sheet entirely.
Coating: Epoxy powder coating.
Max. Load: 160 Kg.
Net Weight: Approx. 6.5 Kg.
Overall Dimension: Approx. (L) 400 x (W) 400 x (H) 435 mm.

Specification subject to change without prior notice
**34118 PREMIUM COUCH CHANGING TABLE**

**SPECIFICATION**
- **Construction**: High quality steel sections, and sheet construction utilising the latest manufacturing techniques throughout.
- **Upholstery**: Manufactured in line with Medical Devices Directive using high quality Anti-Bacterial, Anti-Fungal, Fire retardant vinyl.
- **Positions**: Using high-grade electric actuator motor Hi-Lo upholstery platform elevation 500-950mm.
- **Cot side**: Upholstered cot sides one side fixed another retractable.
- **Features**: Foot mechanism stability, Retractable castor, Hand control switch.
- **Coating**: Epoxy powder coating.
- **Max. Load**: 200 Kg.
- **Net Weight**: Approx. 67 Kg.
- **Overall Dimension**: Approx. (L)1970x(W)610x(H)500 - 950 mm.

**34119 PREMIUM COUCH 2 SECTIONS**

**SPECIFICATION**
- **Construction**: High quality steel sections, and sheet construction utilising the latest manufacturing techniques throughout.
- **Upholstery**: Manufactured in line with Medical Devices Directive using high quality Anti-Bacterial, Anti-Fungal, Fire retardant vinyl.
- **Positions**: Using high-grade electric actuator motor Hi-Lo upholstery platform elevation 500-950mm.
- **Head Section**: Upholstered head section, inclination -22° - 72° - Gas spring driven.
- **Features**: Foot mechanism stability, Retractable castor, Hand control switch.
- **Coating**: Epoxy powder coating.
- **Max. Load**: 200 Kg.
- **Net Weight**: Approx. 73 Kg.
- **Overall Dimension**: Approx. (L)1970x(W)610x(H)500 - 950 mm.

**34123 PODIATRY**

**SPECIFICATION**
- **Construction**: High quality steel sections, and sheet construction utilising the latest manufacturing techniques throughout.
- **Upholstery**: Manufactured in line with Medical Devices Directive using high quality Anti-Bacterial, Anti-Fungal, Fire retardant vinyl.
- **Positions**: Using high-grade electric actuator motor Hi-Lo upholstery platform elevation 500-950mm.
- **Head rest**: Inclination - 10° - 75° - Electric actuator driven.
- **Middle section**: Inclination 0° - 20° - Electric actuator driven.
- **Leg extension**: Inclination 0° - 90° - Gas spring driven.
- **Arm rest**: Retractable, adjustable.
- **Features**: Foot mechanism stability, Retractable castor, Hand control switch.
- **Coating**: Epoxy powder coating.
- **Max. Load**: 250 Kg.
- **Net Weight**: Approx. 78 Kg.
- **Overall Dimension**: Approx. (L)1870 - 1970x(W)700x(H)500 - 890 mm.

**SUITABLE MARKET**
- **34118**: Elderly Homes / Care Home / Schools / Geriatric Departments / Alternative Medicine / Rehabilitation Centres / Hospitals / Public First Aid Rooms (Airport, Etc).
- **34119**: Physiotherapy / Sport Club / Sport Therapy / Medical Schools / Alternative Medicine / Rehabilitation Centres / Hospitals / Private Clinics / Massage and Beauty Centres / Tattoo Parlours / General Physician.
- **34121**: Podiatry Market (Foot Specialists) / Alternative Medicine / Hospitals (Dialysis Rooms) / Tattoo Parlours / Massage and Beauty Centres (Foot Massage) / Out Patient Surgery (Minor Foot Operation).

*Specification subject to change without prior notice*
**34127 PREMIUM PLUS ELECTRA 3-SECTIONS 3 MOTORS**

**SPECIFICATION**
- **Construction**: High quality steel sections, and sheet construction utilising the latest manufacturing techniques throughout.
- **Upholstery**: Manufactured in line with Medical Devices Directive using high quality Anti-Bacterial, Anti-Fungal, Fire retardant vinyl.
- **Positions**: Using high-grade electric actuator motor Hi-Lo upholstery platform elevation 500-950mm.
  - Head section, inclination -19° - 68°
  - Foot section, inclination -45° - 30°
- **Features**: Foot mechanism stability, retractable castor, hand control switch.
- **Coating**: Epoxy powder coating.
- **Max Load**: 200 Kg.
- **Net Weight**: Approx. 79 Kg.
- **Overall Dimension**: Approx. (L)2000 x (W)640 x (H)500 - 950 mm.

**SUITABLE MARKET**
- Physiotherapy
- Sport Clubs/Sport Therapy
- Medical Schools
- Alternative Medicine
- Rehabilitation Centres
- Hospitals
- Private Clinics
- Massage & Beauty Centres
- Tattoo Parlours
- General Physician

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**34130 PREMIUM MAK PRO 2 SECTIONS**

**SPECIFICATION**
- **Construction**: High quality steel sections, and sheet construction utilising the latest manufacturing techniques throughout.
- **Upholstery**: Manufactured in line with Medical Devices Directive using high quality Anti-Bacterial, Anti-Fungal, Fire retardant vinyl.
- **Positions**: Using high-grade electric actuator motor Hi-Lo upholstery platform elevation 530-1000mm.
  - Head section, inclination -28° - 45°
  - Gas spring driven.
  - Foot section, inclination 0° - 80°
  - Gas spring driven.
  - Middle section, inclination 0° - 20°
  - Electric actuator motor.
- **Features**: Foot mechanism stability, retractable castor, hand control switch.
- **Coating**: Epoxy powder coating.
- **Max Load**: 200 Kg.
- **Net Weight**: Approx. 78 Kg.
- **Overall Dimension**: Approx. (L)2020 x (W)700 x (H)530 - 1000 mm.

**COUCH ACCESSORIES**

- **UNIVERSAL BRACKET**
- **CALF SUPPORT**
- **STIRRUP**
- **ARM REST**
- **COT SIDES**
- **PRONE TREATMENT HEAD SECTION**
- **FOOT SWITCH CONTROLLER**
- **HAND CONTROLS SWITCH**
- **PAPER TOWEL ROLL HOLDER**

**Color Selection**
- Golden Beige
- Grey
- Gogo Blue
- White
- Black

Specification subject to change without prior notice
34117
GYN EXAMINATION TABLE

SPECIFICATION

Construction: High quality stainless steel sections, and sheet construction utilising the latest manufacturing techniques throughout.

Main Frame: Manufactured using the latest techniques from medical grade stainless steel sections throughout.

Upholstery: Manufactured in line with Medical Devices Directive using high quality Anti-Backterial, Anti-Fungal, Fire retardant vinyl.

Back Raise: Inclination 0 - 80°- gas spring mechanism.


Footrest: Inclination 0 - 90°- telescopic rack mechanism.

Calf support: Adjustable, ABS and vinyl.

Handgrip: Stainless steel section.

IV Pole: Stainless steel section.

Basin: Stainless steel basin.

Stirrup: Sliding, steel sheet + rubber.

Packaging: Knock - Down system.

Max. Load: 150 Kg.

Net Weight: Approx. 43 Kg.

Overall Dimension: Approx. (L) 1730 x (W) 650 x (H) 810 mm.

Dimension (mm):

810
1730
650

Specification subject to change without prior notice.
52501 M
MANUAL OPERATING TABLE

SPECIFICATION

Construction: High quality steel, and stainless steel construction utilising the latest manufacturing techniques throughout.

Upholstery: Manufactured in line with Medical Devices Directive using high quality Anti-Bacterial, Anti-Fungal and Fire retardant vinyl.

Positions: Hi-Lo-hydraulic system.
- Trendelenburg & anti trendelenburg.
- Inclination 16° to 18°, - crank driven.
- Lateral tilt: Inclination 20° to 20°, -crank driven.
- Head raise, Inclination 20° to 40°.
- Back raise, Inclination 0 to 70°.
- Knee raise, Inclination 0 to 90°.
- Rack system.
- Kidney elevator-worm gear system.

Castors: 3” castors.

Accessories:
- Adjustable calf support made of ABS & Vinyl (1 pair).
- Shoulder support (1 pair).
- Lateral body support (1 pair).
- Arm rest (1 pair).
- Anesthetic screen frame (1set).

Coating: Epoxy powder coating.

Max. Load: 200 Kg.

Net Weight: Approx. 180 Kg.

Overall Dimension:
- Approx. (L) 1950 x (W) 800 x (H) 840 - 1040 mm.
  (on mattress)

Dimension (mm):

Ob-Gyn Position

Hi-Lo Position

Trendelenburg & Anti-Trendelenburg Position

Specification subject to change without prior notice.
52501 E
ELECTRIC OPERATING TABLE

SPECIFICATION

Construction: High quality steel, and stainless steel construction utilising the latest manufacturing techniques throughout.

Upholstery: Manufactured in line with Medical Devices Directive using high quality Anti-Bacterial, Anti-Fungal and Fire retardant vinyl.

Positions: Using electrical motor 24V DC, Power consumption 220 V AC, 50Hz, max 100 W.
- Hi-Lo elevation (H-L) 840 (L-H) mm.
- Trendelenburg & Anti trendelenburg inclination 18° to -18°.
- Lateral tilt inclination 20° to -20°.

Head raise inclination -20° to 40°.
Back raise inclination 0 to 70°.
Knee raise inclination 0 to 90°.
- Rack mechanism.

Kidney elevator-worm gear system.

Castors: 3" castors.

Accessories:
- Adjustable calf support made of ABS & Vinyl (1 pair).
- Shoulder support (1 pair).
- Lateral body support (1 pair).
- Arm rest (1 pair).
- Anesthetic screen frame (1 set).

Coating: Epoxy powder coating.

Max. Load: 200 Kg.
Net Weight: Approx. 185 Kg.
Overall Dimension: Approx. (L) 1955 x (W) 800 x (H) 840 '1040 mm.
(on mattress)

Dimension (mm)
**52502 E**
**ELECTRIC OPERATING TABLE**

**SPECIFICATION**

- **Construction**: High quality steel section, and stainless steel construction utilising the latest manufacturing techniques throughout.
- **Upholstery**: Made of high quality foam and lining cover using Anti-Bacteria, Anti-Fungal growth and fire retardant vinyl.
- **Positions**: Using electrical motor 24V DC, Power consumption 220 V AC, 50Hz, max 100 w.
  - Hi-Lo elevation 1040(Hi)-840(Lo) mm.
  - Trendelenburg & Anti-trendelenberg inclination 18° to -18°.
  - Lateral tilt, inclination 20° to -20°.
  - Head raise, inclination -20° to 40°.
  - Back raise, inclination 0° to 70°. X-ray compatible on head section & back raise (C-arm X-ray type only).
  - Knee raise, inclination 0° to 90°.
  - Kidney position (Gas spring mechanism).
- **3” castors.
- **Accessories**: Adjustable calf support made of ABS & Vinyl (1 pair).
  - Shoulder support (1 pair).
  - Lateral body support (1 pair).
  - Arm rest (1 pair).
  - Anaesthetic screen frame (1set).
  - Epoxy powder coating.

- **Coating**:
- **Max. Load**: 200 Kg.
- **Net Weight**: Approx. 188 Kg.
- **Overall Dimension**: Approx. (L) 1990 x (W) 810 x (H) 840 - 1040 mm. (on mattress).

**Dimension (mm)**

---

Specification subject to change without prior notice
34108
ELECTRIC GYNAECOLOGY CHAIR

SPECIFICATION

Construction: High quality steel section, and stainless steel construction utilizing the latest manufacturing techniques throughout.

Upholstery: Manufactured in line with Medical Devices Directive using high quality Anti-Bacterial, Anti-Fungal and Fire retardant vinyl.


Castors: 3” castors.

Accessories: Adjustable calf support made of ABS & Vinyl, (1 pair) and drawer.

Hand Grip: Stainless steel section.

Max. Load: 200 Kg.

Net Weight: Approx. 150 Kg.

Overall Dimension: Approx. (L) 610 x (W) 600 x (H) 795 - 975 mm.

Dimension (mm):

Chair Tilting/elevation can be adjusted by electric motor system.

Back raise position can be adjusted by electric motor system.
35101 - INSTRUMENT TROLLEY

**SPECIFICATION**

**Construction**: Manufactured using the latest manufacturing techniques from medical grade stainless steel sheet throughout.

**Drawer**: Stainless steel drawer.

**Handle**: Stainless steel section handle.

**Shelf**: Stainless steel shelf.

**Castor**: 2” swivel castor + bumpers.

**Net Weight**: Approx. 15 Kg.

**Max. Load**: 25 Kg (each shelf).

**Overall Dimension**: Approx. (L) 630 x (W) 470 x (H) 835 mm.

---

36301 - 36302

**BOWL STAND SINGLE/DUPLICATE**

**SPECIFICATION**

**Construction**: Manufactured using the latest manufacturing techniques from medical grade stainless steel sheet throughout.

**Basin**: Made of stainless steel.

**Handle**: On two sides also function as towel hanger.

**Castor**: Four 2” swivel castors.

**Net Weight**: Approx. (36301) 3.77 Kg

**Basin Capacity**: Max. 7 ltr / basin.

**Overall Dimension**: Approx. (36302) (L) x 440 x (W) 915 x (H) 440 x (H) 760 mm.

---

35102 - DRESSING TROLLEY

**SPECIFICATION**

**Construction**: Manufactured using the latest manufacturing techniques from medical grade stainless steel sheet throughout.

**Shelf**: Stainless steel shelf.

**Guardrail**: Stainless steel guardrail.

**Handle**: Stainless steel section handle.

**Accessories**: Bucket and basin mounting brackets.

**Castor**: 2” swivel castors + bumpers.

**Net Weight**: Approx. 22.5 Kg.

**Max. Load**: 25 Kg (each shelf)

**Overall Dimension**: Approx. (L) 750 x (W) 450 x (H) 880 mm.

---

35103 - MAYO STAND

**SPECIFICATION**

**Construction**: Manufactured using the latest manufacturing techniques from medical grade stainless steel sheet throughout.

**Tray**: Stainless steel sheet tray.

**Hi - Lo**: Adjustable by lock pin system.

**Castors**: 2” swivel castors.

**Max. Load**: Max. 3 kg (rear tray).

**Net Weight**: Approx. 11 Kg

**Overall Dimension**: Approx. (L) 570 x (W) 430 x (H) 870 - 1095 mm.
PATIENT TRANSFER SOLUTIONS

Comfort and security are the utmost important feature of all our patient transfer products.

MAK offers the best options for various applications.

Hygiene control is considered in our process of adding a zinc phosphate base to all powder coated surfaces.

CONTENT

Folding Stretcher
Mobile Stretcher
Emergency Stretcher
Multi Purpose Stretcher
Transporting Patient
Emergency Mobile Stretcher
Transferring Patient
Mortuary Carriage
Commode Chairs
Wheel Chairs
**31201 - FOLDING STRETCHER**

**SPECIFICATION**
- **Main Frame**: High quality steel sections construction utilising the latest manufacturing techniques throughout.
- **Upholstery**: Manufactured in line with Medical Devices directive using high quality Anti-Bacterial, Anti-Fungal and Fire retardant vinyl.
- **Backraise**: Inclination 0° to 60°-telescopic mechanism.
- **Castors**: 5” swivel lock castors, two with brakes.
- **Max. Load**: 150 Kg.
- **Net Weight**: Approx. 46 Kg.
- **Overall Dimension**: Approx. (L) 2000 x (W) 750 x (H) 850 mm.

**Dimension (mm)**

**31202 - MOBILE STRETCHER**

**SPECIFICATION**
- **Main Frame**: High quality stainless steel sections construction utilising the latest manufacturing techniques throughout.
- **Upholstery**: Manufactured in line with Medical Devices directive using high quality Anti-Bacterial, Anti-Fungal and Fire retardant vinyl.
- **Backraise**: Inclination 0° to 60°-telescopic mechanism.
- **Castors**: 250mm & 5” swivel castor, two with brakes.
- **Max. Load**: 150 Kg.
- **Net Weight**: Approx. 36 Kg.
- **Overall Dimension**: Approx. (L) 2050 x (W) 645 x (H) 840 mm.

**Dimension (mm)**

**31203 - MOBILE STRETCHER**

**SPECIFICATION**
- **Main Frame**: High quality stainless steel sections construction utilising the latest manufacturing techniques throughout.
- **Upholstery**: Manufactured in line with Medical Devices directive using high quality Anti-Bacterial, Anti-Fungal and Fire retardant vinyl.
- **Backraise**: Inclination 2° to 60°-telescopic mechanism.
- **Castors**: 5” swivel castor, two with brakes.
- **Max. Load**: 150Kg.
- **Net Weight**: Approx. 57 Kg.
- **Overall Dimension**: Approx. (L) 2060 x (W) 760 x (H) 845 mm.

**Dimension (mm)**

**31204 - EMERGENCY STRETCHER**

**SPECIFICATION**
- **Construction**: High quality steel, and stainless steel construction utilising the latest manufacturing techniques throughout.
- **Mattress Platform**: Manufactured from phosphate coated perforated steel sheet with mattress locators to sides and ends.
- **Upholstery**: Manufactured in line with medical device directive using high quality Anti-Bacterial, Anti-Fungal and Fire retardant vinyl.
- **Head and Foot End Panel**: Detachable wooden panel with stainless steel frame.
- **Position**: Back raise inclination 0-70°. Knee raise inclination 0-40°. Mattress platform elevation 600(L)-800(H)mm.
- **Side guard**: Folding, automatic locking stainless steel sections sideguard.
- **Accessories**: - Shelf/ Rack - Oksigen bracket.
- **Castors**: 5” swivel lock castors, two with brakes.
- **Coating**: Epoxy powder coating.
- **Max Load**: 150 Kg.
- **Net Weight**: Approx. 120 Kg.
- **Overall Dimension**: Approx. (L) 2240 x (W) 930 x (H) 995 - 1195mm

**Dimension (mm)**

Specification subject to change without prior notice.
31206 - MULTI PURPOSE STRETCHER

**SPECIFICATION**

- **Construction**: High quality stainless steel sections construction utilising the latest manufacturing techniques throughout.
- **Upholstery**: Manufactured in line with Medical Devices directive using high quality Anti-Bacterial, Anti-Fungal and Fire retardant vinyl.
- **Castors**: 5” swivel lock castors, two with brakes.
- **Back Raise**: Adjustable-telescopic mechanism.
- **Max. Load**: 150 Kg.
- **Net Weight**: Approx. 46 Kg.
- **Overall Dimension**: Approx. (L) 8990 x (W) 640 x (H) 1050 mm.

---

31207 - TRANSPORTING PATIENT

**SPECIFICATION**

- **Construction**: High quality stainless steel sections construction utilising the latest manufacturing techniques throughout.
- **Hammock**: Detachable, canvas hammock.
- **Hi-Lo**: Elevation 570 - 910 - crank driven.
- **I.V. Pole**: Stainless steel infuse stand.
- **Side guard**: Folding, stainless steel side guard.
- **Castors**: 5” swivel lock castors, two with brakes.
- **Max. Load**: 150 Kg.
- **Net Weight**: Approx. 59 Kg.
- **Overall Dimension**: Approx. (L) 2000 x (W) 650 x (H) 570 - 910 mm.

---

31208 - EMERGENCY MOBILE STRETCHER

**SPECIFICATION**

- **Main Frame**: High quality stainless steel sections construction utilising the latest manufacturing techniques throughout.
- **Upholstery**: Manufactured in line with Medical Devices directive using high quality Anti-Bacterial, Anti-Fungal and Fire retardant vinyl.
- **Backraise**: Inclination 0° - 60°-telescopic mechanism.
- **Castors**: 5” swivel lock castors, two with brakes.
- **Accessories**: Stainless steel I.V. Pole, Stainless steel Oxygen cylinder holder, Stainless steel rack for clothes.
- **Side guard**: Folding, stainless steel side guard.
- **Max. Load**: 150 Kg.
- **Net Weight**: Approx. 42 Kg.
- **Overall Dimension**: Approx. (L) 2000 x (W) 700 x (H) 840 mm.

---

Specification subject to change without prior notice.
31209 - TRANSFERRING PATIENT

**SPECIFICATION**

- **Main Frame**: High quality steel sections construction utilising the latest manufacturing techniques throughout.
- **Platform**: Manufactured from perforated steel sheet.
- **Upholstery**: Manufactured in line with Medical Devices directive using high quality Anti-Bacterial, Anti-Fungal and Fire retardant vinyl.
- **Hi-Lo**: Adjustable manually by crank.
- **Backrease**: Inclination 0° - 40°-gas spring mechanism.
- **Sideguard**: Folding, ABS side guard.
- **Castors**: 6" central lock double-wheel castors & 5" wheel.
- **Accessories**: - O2 Bracket, - Stainless steel basket.
- **IV, Pole**: Stainless steel section - adjustable. Can be located in four different position.
- **Coating**: Epoxy powder coating.
- **Max. Load**: 160 Kg.
- **Net Weight**: Approx. 112 Kg.
- **Overall Dimension**: Approx. (L) 2050 x (W) 680 x (H) 700 - 930 mm.

31209 TH - TRANSFERRING PATIENT HYDRAULIC

**SPECIFICATION**

- **Main Frame**: High quality steel sections construction utilising the latest manufacturing techniques throughout.
- **Platform**: Manufactured from phosphate coated perforated steel sheet.
- **Upholstery**: Manufactured in line with Medical Devices directive using high quality Anti-Bacterial, Anti-Fungal and Fire retardant vinyl.
- **Hi-Lo**: Elevation 610-900 mm: hydraulic actuator.
- **Trendelenburg**: Inclination -12°, -gas spring system.
- **Backrakise**: Inclination 0°-40\(^\circ\), -gas spring mechanism.
- **Side guard**: Folding, ABS side guard.
- **Castors**: 6" central lock double-wheel castors & 5" wheel.
- **IV, Pole**: Stainless steel sections - adjustable. Can be located in four different positions.
- **Accessories**: - O2 Bracket, - Stainless steel basket.
- **Coating**: Epoxy powder coating.
- **Max. Load**: 160 Kg.
- **Net Weight**: Approx. 115 Kg.
- **Dimension Overall**: Approx. (L) 2050 x (W) 690 x (H) 610 - 900 mm.

31209 T - TRANSFERRING PATIENT TRENDLEBUNG

**SPECIFICATION**

- **Main Frame**: High quality steel sections construction utilising the latest manufacturing techniques throughout.
- **Mattress Platform**: Manufactured from perforated steel sheet.
- **Upholstery**: Manufactured in line with Medical Devices directive using high quality Anti-Bacterial, Fungal and Fire retardant vinyl.
- **Hi-Lo**: Adjustable manually by crank.
- **Backrease**: Inclination 0°-40°-gas spring mechanism.
- **Sideguard**: Folding, ABS side guard.
- **Trendelenburg**: Inclination 0° - 12°-gas spring mechanism.
- **Castors**: 6" central lock double-wheel castors & 5" wheel.
- **IV, Pole**: Stainless steel section - adjustable. Can be located in four different position.
- **Accessories**: - O2 Bracket, - Stainless steel basket.
- **Coating**: Epoxy powder coating.
- **Max. Load**: 160 Kg.
- **Net Weight**: Approx. 109.4 Kg.
- **Overall Dimension**: Approx. (L) 2050 x (W) 680 x (H) 700 - 930 mm.

Specification subject to change without prior notice.
**31210 - MORTUARY CARRIAGE**

**SPECIFICATION**
- **Main Frame**: High quality steel sections, and sheet construction utilising the latest manufacturing techniques throughout.
- **Base**: Manufactured from stainless steel sheet.
- **Cover**: Manufactured from aluminum sheet.
- **Castors**: 8" castors.
- **Coating**: Epoxy powder coating.
- **Max. Load**: 150 Kg.
- **Net Weight**: Approx. 100 Kg.
- **Overall Dimension**: Approx. (L) 2300 x (W) 690 x (H) 975 mm.

**Dimension (mm)**

![Dimension Diagram](image)

**31303 - STAINLESS STEEL WHEEL CHAIRS**

**SPECIFICATION**
- **Main Frame**: High quality stainless steel sections, and sheet construction utilising the latest manufacturing techniques throughout. Can be folded.
- **Backrest & seat**: Made of foam and covered by imitation leather.
- **Equipped with**: Lock position.
- **Castor**: Main Wheel 24".
- **Max. Load**: 120 Kg.
- **Net Weight**: Approx. 17 Kg.
- **Overall Dimension**: Approx. (L) 1050 x (W) 620 x (H) 890 mm.

**Dimension (mm)**

![Dimension Diagram](image)

**31302 - COMMODE CHAIRS**

**SPECIFICATION**
- **Construction**: Manufactured using the latest techniques from medical grade stainless steel sections throughout.
- **Castor**: 5" swivel lock castors, two with brakes.
- **Equipped with**: Nylon plastic armrest, detachable footrest.
- **Seat**: Plastic toilet seat.
- **Pail for feseses**:
- **Max. Load**: 120 Kg.
- **Net Weight**: Approx. 12 Kg.
- **Overall Dimension**: Approx. (L) 750 x (W) 575 x (H) 890 mm.

**Dimension (mm)**

![Dimension Diagram](image)

**31305 - MILD STEEL WHEEL CHAIRS**

**SPECIFICATION**
- **Main Frame**: High quality steel sections, and sheet construction utilising the latest manufacturing techniques throughout. Can be folded.
- **Backrest & seat**: Made of foam and covered by imitation leather.
- **Equipped with**: Lock position.
- **Castor**: Main Wheel 24".
- **Max. Load**: 120 Kg.
- **Net Weight**: Approx. 19 Kg.
- **Overall Dimension**: Approx. (L) 1050 x (W) 620 x (H) 890 mm.

**Dimension (mm)**

![Dimension Diagram](image)

Specification subject to change without prior notice
TROLLEY

- Food Trolley 113
- Laundry Trolley 113
- Linen Hamper Carriage 114
- Cleaner Trolley 115
- Medicine Trolley 115
- Urinal & Bedpan Carriage 115
- Anesthesia Trolley 116
- Medical Report Trolley 116
- Instrument Cabinet 117
- Medicine Cabinet 117
- Locker 117

All products in this category have been thoughtfully designed to complement each other and other MAK products to enable multi products placement possible.
**35201 - FOOD TROLLEY**

**SPECIFICATION**
- **Main Frame**: Manufactured using the latest manufacturing techniques from medical grade stainless steel sheet throughout.
- **Consist of Castors**: 3 swivel, 5" swivel castors - two with brakes, bumpers on its castor.
- **Max. Load**: 3125 Kg. each shelf.
- **Net Weight**: Approx. 26 Kg.
- **Overall Dimension**: Approx. (L) 1325 x (W) 500 x (H) 940 mm.

**35202 - MILD STEEL FOOD TROLLEY**

**SPECIFICATION**
- **Main Frame**: Manufactured using the latest manufacturing techniques from medical grade stainless steel sheet throughout.
- **Doors**: 2 stainless steel doors.
- **Castors**: 5" swivel lock castors - two with brakes, bumpers on its castor.
- **Accessories**: 16 trays.
- **Overall Max. Load**: 100 Kg.
- **Net Weight**: Approx. 55.5 Kg.
- **Overall Dimension**: Approx. (L) 950 x (W) 500 x (H) 1220 mm.

**35203 - STAINLESS FOOD TROLLEY**

**SPECIFICATION**
- **Main Frame**: Manufactured using the latest manufacturing techniques from medical grade stainless steel sheet throughout.
- **Doors**: 2 stainless steel doors.
- **Castors**: 5" swivel lock castors - two with brakes, bumpers on its castor.
- **Accessories**: 16 trays.
- **Overall Max. Load**: 100 Kg.
- **Net Weight**: Approx. 61.8 Kg.
- **Overall Dimension**: Approx. (L) 950 x (W) 500 x (H) 1220 mm.

**35301 - LAUNDRY TROLLEY**

**SPECIFICATION**
- **Construction**: Manufactured using the latest manufacturing techniques from medical grade steel sheet, and wire mesh throughout.
- **Complete with Castor**: 5" swivel lock castors - two with brakes, bumpers on its.
- **Coating**: Epoxy powder coating.
- **Max. Load**: 100 Kg.
- **Overall Dimension**: Approx. (L) 1180 x (W) 660 x (H) 720 mm.

**35302 A - STEEL LINEN HAMPER CARRIAGE**

**SPECIFICATION**
- **Construction**: Manufactured using the latest manufacturing techniques from medical grade steel sheet throughout.
- **Sections**: Linen bag, cupboard, and three shelves.
- **Castor**: 5" swivel lock castors - two with brakes.
- **Coating**: Epoxy powder coating.
- **Overall Max. Load**: 100 Kg.
- **Net Weight**: Approx. 39.5 Kg.
- **Overall Dimension**: Approx. (L) 1085 x (W) 650 x (H) 1400 mm.

**35302 B - STAINLESS STEEL LINEN HAMPER CARRIAGE**

**SPECIFICATION**
- **Construction**: Manufactured using the latest manufacturing techniques from medical grade stainless steel sheet throughout.
- **Sections**: Linen bag, cupboard, and three shelves.
- **Castor**: 5" swivel lock castors - two with brakes.
- **Overall Max. Load**: 100 Kg.
- **Net Weight**: Approx. 39.5 Kg.
- **Overall Dimension**: Approx. (L) 1085 x (W) 650 x (H) 1400 mm.
35310 - CLEANER TROLLEY

**SPECIFICATION**
- **Main frame**: Manufactured using the latest manufacturing techniques from medical grade stainless steel sections throughout.
- **Sections**: Linen bag, 2 Baskets (upper & lower), Side brackets for hanging mop and broom, Rack.
- **Castor**: 5" swivel castors - two with brakes, bumpers on its castor.
- **Overall Max. Load**: 100 Kg.
- **Net Weight**: Approx. 18 Kg.
- **Overall Dimension**: Approx. (L) 1120 x (W) 620 x (H) 1130 mm.

Dimension (mm)

36604 - ANESTHESIA TROLLEY

**SPECIFICATION**
- **Construction**: Manufactured using the latest manufacturing techniques from medical grade steel sections, and sheet throughout.
- **Sections**: 3 drawers with central lock, 1 stainless steel drawer.
- **Accessories**: 12 Acrylic drawers, 5" swivel lock castors - two with brakes, bumpers on its castor.
- **Coating**: Epoxy powder coating.
- **Overall Max. Load**: 100 Kg.
- **Net Weight**: Approx. 62 Kg.
- **Overall Dimension**: Approx. (L) 645 x (W) 565 x (H) 1340 mm.

Dimension (mm)

36602 - 50 DRAWERS MEDICINE TROLLEY

**SPECIFICATION**
- **Main frame**: Manufactured using the latest manufacturing techniques from medical grade steel sheet throughout.
- **Drawers**: 25 Acrylic Drawers-36601, 50 Acrylic Drawers-36602.
- **Castor**: 5" swivel lock castors - two with brakes, bumpers on its.
- **Coating**: Epoxy powder coating.
- **Consist of**: 2 steel drawers, and 1 cupboard.
- **Overall Max. Load**: 100 Kg.
- **Net Weight**: Approx. 70.5 Kg.
- **Overall Dimension**: Approx. (L) 950 x (W) 490 x (H) 1060 mm.

Dimension (mm)

36303 - URINAL & BEDPAN CARRIAGE

**SPECIFICATION**
- **Main frame**: Manufactured using the latest manufacturing techniques from medical grade stainless steel sections throughout.
- **Sections**: 20 Mounting brackets (10 for urinal pot, 10 for bedpan).
- **Castor**: 5" swivel lock castors - two with brakes.
- **Optional**: Urinal pot and bedpan.
- **Overall Max. Load**: 100 Kg.
- **Net Weight**: Approx. 14 Kg.
- **Overall Dimension**: Approx. (L) 910 x (W) 450 x (H) 1250 mm.

Dimension (mm)

36605 - MEDICAL REPORT TROLLEY

**SPECIFICATION**
- **Construction**: Manufactured using the latest manufacturing techniques from medical grade steel sections, and sheet throughout.
- **Sections**: 8 drawers with central lock.
- **Castor**: 5" swivel lock castors - two with brakes, bumpers on its castor.
- **Coating**: Epoxy powder coating.
- **Overall Max. Load**: 100 Kg.
- **Net Weight**: Approx. 63 Kg.
- **Overall Dimension**: Approx. (L) 565 x (W) 565 x (H) 1250 mm.

Dimension (mm)

Specification subject to change without prior notice
SPECIFICATION

**32901**
INSTRUMENT CABINET

- **Construction**: Manufactured using the latest techniques from medical grade steel sheet throughout.
- **Section**: Two compartments - two steel door, and two transparent glass door, two adjustable shelves.
- **Coating**: Epoxy powder coating.
- **Max. Load**: 25 Kg. (each shelf for 32901 & 32902)
- **Net Weight**: Approx. (32901) 68 Kg, (32902) 64 Kg, (32903) 50 Kg.
- **Overall Dimension**: Approx. (32901) (L) 900 x (W) 460 x (H) 1750 mm.
(s2902) (L) 900 x (W) 460 x (H) 1750 mm.
(32903) (L) 700 x (W) 400 x (H) 1750 mm.

**32902**
MEDICINE CABINET

- **Construction**: Manufactured using the latest techniques from medical grade steel sheet throughout.
- **Section**: Two compartments - one steel door, and one transparent glass door, two shelves adjustable with full transparent glass.
- **Coating**: Epoxy powder coating.
- **Max. Load**: 10 Kg. (each shelf for 32903)
- **Net Weight**: Approx. (32903) 50 Kg.
- **Overall Dimension**: Approx. (32902) (L) 900 x (W) 460 x (H) 1750 mm.
(32903) (L) 700 x (W) 400 x (H) 1750 mm.

**32903**
MEDICINE CABINET

- **Construction**: Manufactured using the latest techniques from medical grade steel sheet throughout.
- **Section**: Two compartments - one steel door, and one transparent glass door, two shelves adjustable with full transparent glass.
- **Coating**: Epoxy powder coating.
- **Max. Load**: 10 Kg. (each shelf for 32903)
- **Net Weight**: Approx. (32903) 50 Kg.
- **Overall Dimension**: Approx. (32903) (L) 700 x (W) 400 x (H) 1750 mm.

**SPECIFICATION**

**32503**
LOCKER
4 CUPBOARDS

- **Base Frame**: Manufactured from steel section.
- **Construction**: Manufactured using the latest techniques from medical grade steel sheet throughout.
- **Section**: 32503, Four cupboards - one shelf and hanger holder.
- **Coating**: Epoxy powder coating.
- **Max. Load**: 15 Kg (each shelf)
- **Net Weight**: Approx. (32503) 50 Kg, (32504) 83 Kg.
- **Overall Dimension**: Approx. (32503) (L) 770 x (W) 400 x (H) 2000 mm.
(s2504) (L) 1550 x (W) 400 x (H) 2000 mm.
(32505) (L) 1000 x (W) 400 x (H) 1885 mm.

**32504**
LOCKER
6 CUPBOARDS

**32505**
LOCKER
12 CUPBOARDS

Specification subject to change without prior notice.
WAITING ROOM SOLUTIONS

CONTENT
Folding Bed 121
Sofa Bed 122
Waiting Chairs 123
Modern Chairs 125
Modern Tables 126

MAK compliments its range of hospital finishings with solutions for your waiting patients and visitors.
**99001 FOLDING BED**

**SPECIFICATION**

- **Construction**: High quality steel sections, and sheet construction utilising the latest manufacturing techniques throughout.
- **Mattress**: Manufactured in line with Medical Devices Directive using high quality Anti-Bacterial, Anti-Fungal, Fire retardant vinyl.
- **Side guard**: Laminated foam side guard.
- **Positions**: Back raise inclination 0-75°-rack mechanism.
- **Caster**: 2" castors.
- **Coating**: Epoxy powder coating.
- **Max. Load**: 160 Kg.
- **Net Weight**: Approx. 34 Kg.
- **Overall Dimension**: Approx. (L) 2085 x (W) 880 x (H) 370 mm
  
  Can be folded with spring mechanism.

**Dimension (mm)**

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**99002 SOFA BED**

**SPECIFICATION**

- **Construction**: High quality steel sections, and sheet construction utilising the latest manufacturing techniques throughout.
- **Mattress**: Manufactured in line with Medical Devices Directive using high quality linen.
- **Optional**: With high quality Anti-Bacterial, Anti-Fungal, Fire retardant vinyl.
- **Positions**: Back raise inclination 0-75°-rack mechanism.
- **Caster**: 2" castors.
- **Coating**: Epoxy powder coating.
- **Max. Load**: 160 Kg.
- **Net Weight**: Approx. 41.5 Kg.
- **Overall Dimension**: Approx. (L) 2090 x (W) 885 x (H) 410 mm
  
  Can be folded with spring mechanism.

**Dimension (mm)**

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Specification subject to change without prior notice.
**99103 S4 WAITING CHAIR**

- **Construction**: Manufactured using the latest techniques from medical grade steel sections throughout.
- **Back and Seat**: Manufactured from perforated steel sheet.
- **Coating**: Epoxy powder coating.
- **Packing**: Knock Down System
  - Upholstery Mattress (optional): Durable convenient cover.
- **Net Weight**: Approx. 99103
  - S4: 60 Kg
  - T4: 59 Kg
  - S3: 45 Kg
  - T3: 43 Kg
- **Max. Load**: 100 Kg (each section).

**Dimension (mm)**

99103 S4: 2150 x 740 x 400
99103 T4: 2150 x 740 x 400
99103 S3: 1600 x 740 x 400
99103 T3: 1600 x 740 x 400

---

**99104 S4 WAITING CHAIR**

- **Construction**: Manufactured using the latest techniques from medical grade steel sections throughout.
- **Back and Seat**: Manufactured from perforated steel sheet.
- **Coating**: Epoxy powder coating.
- **Packing**: Knock Down System
  - Upholstery Mattress (optional): Durable convenient cover.
- **Net Weight**: Approx. 99104
  - S4: 52 Kg
  - T4: 50 Kg
  - S3: 39 Kg
  - T3: 37 Kg
- **Max. Load**: 100 Kg (each section).

**Dimension (mm)**

99104 S4: 2150 x 740 x 400
99104 T4: 2150 x 740 x 400
99104 S3: 1600 x 740 x 400
99104 T3: 1600 x 740 x 400

---

Specification subject to change without prior notice
**99101 & 99102 - MODERN CHAIR**

**SPECIFICATION**
- **Frame**: 99101: Manufactured from steel section throughout. 99102: Manufactured from stainless steel section throughout.
- **Seat & Backrest**: Manufactured from perforated steel sheet with color option (red, yellow, green, blue, black and gray).
- **Coating**: Epoxy powder coating.
- **Max. Load**: 90 Kg.
- **Net Weight**: Approx. 7.5 Kg.
- **Overall Dimension**: Approx. (L) 545 x (W) 481 x (H) 795 mm

**99201 & 99202 - TABLE**

**SPECIFICATION**
- **Construction**: Manufactured from steel sections throughout.
- **Top Table**: 99201 (metal), 99202 (wood).
- **Coating**: Epoxy powder coating.
- **Max. Load**: 50 Kg.
- **Net Weight**: Approx. 9.5 Kg.
- **Overall Dimension**: Approx. (L) 800 x (W) 800 x (H) 740 mm.
- **KNOCK DOWN ASSEMBLY SYSTEM**

Specification subject to change without prior notice