MEDICAL FURNITURES

WARD SCREEN 3-FOLD



- folding triple screen panel
- chromed steel structure

TECHNICAL CHARACTERISTICS

- washable curtains

OR MORE INFORMATION VIST: WWW.ALKHALEJ.COM.LY

- each screen panel folds independently
- -45mm rolling wheel

EXAMINATION / TREATMENT BED



SIZE: 195 X 65 CM

TECHNICAL CHARACTERISTICS

- examination and treatment table
- Chromed steel Structure
- Floor protection by rubbers studs
- Upholstered in skay
- Adjustable headrest by rack system,

DRESSING TROLLEY

62X48X96 CM

TECHNICAL CHARACTERISTICS

STAINLESS STEEL STRUCTURE,
UPPER ABS PLATFORM ON TOB WITH
EXTENDED UP RIMS ON THREE SIDES
PVC DRAWERS WITH AUTOMATIC
SHUTTING SYSTEM COLOURS:
RED, BLUE, GREEN, YELLOW & ORANGE
LOWER OPEN COMPARTMENT
FOUR 125MM ROLLING CASTORS, TWO
LOCKABLE
BUMPER PROTECTION
EOUIPPED WITH:

10182/13 pvc waste bin 10182/15 support with two





EXAMINATION TREATMENT TROLLEY

- STAINLESS STEEL STRUCTURE,
- UPPER ABS PLATFORM ON TOB WITH EXTENDED UP RIMS ON THREE SIDES
- UPPER PVC DRAWERS WITH AUTOMATIC SHUTTING SYSTEM COLOURS:

RED, BLUE, GREEN, YELLOW & ORANGE
- LOWER STAINLESS STEEL SHELF WITH
HANDRALLS ON THREE SIDES

- FOUR 125MM ROLLING CASTORS, TWO LOCKABLE

EMERGENCY TROLLEY

- STAINLESS STEEL STRUCTURE,
- UPPER ABS PLATFORM ON TOB WITH EXTENDED UP RIMS ON THREE SIDES
- FIVE PVC DRAWERS WITH AUTOMATIC SHUTTING SYSTEM COLOURS:

RED, BLUE, GREEN, YELLOW & ORANGE

- FOUR 125MM ROLLING CASTORS, TWO LOCKABLE
- BUMPER PROTECTION
- EQUIPPED WITH:

10182/6 IV DRIP SUPPORT 10182/11 CARDIAC MASSAGE BACK BOARD

10182/9 ROTATING SHELF SUPPORT 10182/10 OXYGEN CYLINDER



MEDICAL

FURNITURG

Remove Watermark Now

BASIN HOLDER

STRUCTURE, WITH ONE STAINLESS STEEL BASIN 360 MM DIAMETERS HEIGHT ADJUSTABLE, ALUMINUM BASE WITH FIVE ROLLING WHEELS WITH 50 MM



ALKHALEJ ALSHARQI



BUCKET STAINLESS STEEL WITH HOLDER WITH12 LITERS CAPACITY



ROUND BOWL
STAINLESS STEEL WITH 8
LITERS CAPACITY



BED PAN, PLASTIC



BED PAN, STAINLESS STEEL



DOUBLE BASIN HOLDER

STRUCTURE, WITH TWO STAINLESS STEEL BASIN 360 MM DIAMETERS HEIGHT ADJUSTABLE, ALUMINUM BASE WITH FIVE ROLLING WHEELS WITH 50 MM



IV STAND

CHROMED STEEL
STRUCTURE, PVC BASE
WITH FIVE ROLLING
WHEELS OF 50 MM,
WITH FOUR HANGING
HOOKS ADJUSTABLE IN
HEIGHT



ROUND OPERATING STOOL

GRASPHING HEIGHT
ADJUSTABLE,
UPHOLSTERED, BACKREST
ADJUSTABLE IN HEIGHT,
FOOT RESTING RING
ALUMINUM BASE WITH
FIVE ROLLING WHEELS OF
50 MM











MEDICALS EQUIPMENTS

SonixSP - 3D/4D Ultrasound System

SonixSP is an ideal system for a busy clinic with a variety of patients. It's designed with dedicated keys for the application at hand. Whether you're doing an OB/GYN or vascular ultrasound, you just need to select one button to get started. Keys and controls are grouped to enhance



REF. 09.000.000

workflow. The system also has a touch screen panel for measurements and image control.

Advanced ultrasound imaging modes

With premium 3D/4D imaging performance, SonixSP is popular for OB/GYN applications. It can also be used for specialized exams including musculoskeletal, vascular and general imaging procedures. It also offers 2D imaging, M-Mode, PW and CW Doppler and Color Doppler.

Applications

Anesthesia OB/GYN EMED Endocrinology

Breast MSK

General Features

- Traditional console with intuitive buttons and knobs
 - Connectivity options facilitate sharing
 - Keeping it clean is easy
 - Optional battery power
 - 17" flexible LCD display



info@ultrasonix.com



REF: FGPKG4

courtesy of PHOTO SOURCE

FETALGARD Lite Package 4

Summit Doppler Systems offers the FETALGARD Lite by Analogic, one of the highest quality antepartum fetal monitors for NST available. Complete flexibility for configuring a system that best fits your needs and budget. Systems can be purchased in a package or configured independently. Unique multifunctional features make it ideal for fetal monitoring in the clinic, office or home. The system is designed and manufactured in the U.S. with the quality, dependability, performance and sensitivity you expect from Summit Doppler.

Package contents:

- Mobile, lightweight and durable monitor
- Cuffs for maternal blood pressure monitoring
- Wide-beam, sensitive twins transducers and advanced digital signal processing
- High speed recorder (printer) on easy-to-load
- Z-fold paper (accepts other manufacturers' paper)
- Tocotonometer, belts and ultrasound gel
- Patient event marker
- one year product warranty



OPERATING THEATRE SUCTION UNIT DIGITALS

Remove Watermark Now

OPERATING THEATRE SUCTION UNIT

Designed specifically for major operating theatre use,



the SAM 35 combines high vacuum and high flow performance providing fast, efficient aspiration of even the most viscous liquids. The 2 x2 litre transparent, polycarbonate autoclavable collection vessels have easy to read

graduations, giving 'at a glance' confirmation of fluid removal during surgery. The jars also incorporate a float valve system to guard against overflow. Mounted on four antistatic castors, the robust unit runs virtually silently.

The unit is capable of a maximum 675mmHq, fully variable suction and a flow rate of 50 l/min. This is indicated on a clear graduated gauge. The easy to use change over valve is fast and effective, allowing smooth and uninterrupted suction.

Each unit contains oil-free diaphragm pumps, with permanently lubricated bearings, which ensure low maintenance and quiet operation. SAM units also use the MGE disposable hydrophobicor bacterial filters.





SECA 763



- Capacity: 550 lbs / 250 kg
- Measuring range: measuring rod 110 200 cm / measuring rod 43 - 79 inch
- Graduation Weight: 50 g / 0.1 lbs
- -Graduation Length:
- measuring rod 1 mm / measuring rod 0,05 inch
- Weight: 36,8 lbs / 16,7 kg
- Power supply: Power Adaptor
- **Dimensions:** 360 x 2150 x 690 mm / 14,2 x 84,6 x 27.2 inch / 13.2 x 3.1 x 13.6 inch dimensions platform
- Functions: cm/inch switch-over / Mechanical overload protection / kg/lbs switch-over / Auto-BMI / Auto-HOLD / Transport castors / TARE

Electronic weighing and measuring station with automatic BMI calculation

With the innovative, electronic measuring station seca 763, both the height and weight of a patient can be ascertained in just one step. After measuring and weighing, both values are indicated on two LCDs integrated into the display panel. On the basis of these values, the seca 763, at the touch of a button, automatically calculates the BMI of the patient. This value provides information on the general nutritional condition of the patient on the basis of the recognised WHO standard. With its capacity of 250 kg, its low platform and very robust design, the measuring station is also extremely suitable for heavyweight patients.

Integrated Measuring rod:

- Measuring range: 43 - 79" / 110 - 200
- Graduation: 0.05"/ 1 mm



SECA 769



Capacity: 450 lbs / 32 sts / 200 kg
Measuring range: measuring rod 60 –
200 cm / measuring rod 24 – 78 inch
Graduation Weight: 100 g / 0.2 lbs
Graduation Length: measuring rod 1
mm / measuring 1/8 inch
Weight: 13,7 lbs / 6,2 kg
Power supply: Batteries / Optional

Power Adaptor

Dimensions: 294 x 831 x 417 mm / 11,6 x 32,7 x 16,4 inch / 10.7 x 3 x 11 inch dimensions platform **Functions:** kg/ lbs switch-over / BMI / Auto-HOLD / Automatic switch-off / Transport castors / TARE

Electronic column scales with BMI function

Versatile, low-maintenance and site-independent with economic battery operation - the seca 769 is ideal for daily use in hospitals and doctors' practices. With its transport castors, the column scale is also easy to move around. The seca 769 is equipped with several intelligent functions. For example, the BMI function permits a reliable evaluation of the nutritional condition of the patient. The column scale can also be fitted with the optional measuring rod seca 220 so that both weight and height can be determined in just one time-saving step.

SECA 383

Capacity: 99 lbs / 50 kg

Graduation Weight: 1 oz < 44 lbs > 2 oz

Weight: 5,5 lbs / 2,5 kg **Power supply:** Batteries

Dimensions: $552 \times 156 \times 342 \text{ mm} / 21,7 \times 6,1 \times 13,5 \text{ inch} / 11 \times 2,6 \times 9,3 \text{ inch}$ dimensions platform / $525 \times 80 \times 250 \text{ mm}$ dimensions tray / $20,7 \times 3,1 \times 9,8 \text{ inch}$

dimensions tray

Functions: kg/lbs switch-over / BMIF / Auto-HOLD / Automatic switch-off / TARE





Electronic baby and child scales with high capacity and double use

With its dual function, this baby scale is a small sensation: at the touch of a button, the tray can be detached quickly and easily from the base, leaving you with robust flat scales for children weighing up to 50 kg. As the two elements are securely connected, it is absolutely safe to lift and transport the scales. The softly rounded shape of the tray gives the baby a feeling of safety and security. The breast-milk-intake function shows the exact amount of milk the baby has consumed.

A CRITICAL LINK IN CRITICAL CARE

A critical link in critical care

To provide the highest-quality critical care, hospitals and surgery centers must have complete confidence in their technology. That's why they place their confidence in **ALKHALEJ ALSHARQI.** We specialize in providing reliable, state-of-the art equipment for anesthesia, surgery and respiratory care at many leading institutions.

