

HMS Medical

Specialising in patient transfers

Pet owners can find it difficult to monitor their pet's blood sugar levels from home. This means that most pet owners have all diabetes monitoring done at the vet, which can run up the already expensive costs of owning a diabetic pet.



Genteel

Monitor your pet's diabetes from the comfort of your home



As a pet owner you may find it difficult to monitor your pet's blood sugar levels from home. This means that most pet parents have all diabetes monitoring done at the vet, which can run up the already expensive costs of owning a diabetic pet.

Genteel allows pet owners to easily check blood glucose levels athome!

Testing at home helps you and your vet determine the best way to regulate your pet's diabetes without having to make multiple trips to the vet.

Knowing if a pet is experiencing a 'high' or 'low' without an emergency trip to the vet can not only save money, but can also mean it is more comfortable managing their diabetes at home. By testing more frequently pet owners have a better

snapshot of what is causing changes in blood sugar and can help the vet and the owner come up with the best treatment plan for the pet.





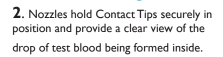
1. Contact Tips control the depth of

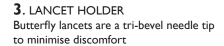
6 different colors, Blue, the shallowest,

through to Violet, the deepest.

lancet penetration. Depth is controlled by







4. The Activation Button when pushed and covered with your finger engages the vacuum. The longer the button is pressed, the more blood will be drawn to the surface

5. The magic of Genteel occurs because of the Vacuum Tube. Genteel creates a vacuum which pulls blood up from the lancet puncture. Because of its Contact Tips, the lancet only goes in as far as is needed to let the vacuum extract blood.

6. The Piston Assembly is a combination of the Push Shaft, Push Cap, and red Vacuum Indicator. It is used to prime and help indicate if the vacuum is still active.







Most diabetic pet owners don't test at home because the difficulty with getting enough or any blood at all. Genteel makes testing at home easier because our patented vacuum helps by drawing the blood to the surface. No more wasted test-strips, get the perfect amount of blood the first time.

Quik Vac Bean Bag Positioners



- The Quik Vac is a safe method for positioning and stabilising animals undergoing procedures.
 - Various sizes can accommodate different procedures and animals.
 - They conform comfortably to give stability and support.
- Suction is used to stabilise and retain the bean bag shape that will hold the animal securely.
 - By opening the valve, the bean bag softens and the animal can be repositioned.
 - Quik Vacs are easily wiped over with PH Neutral detergant or wipe.
 - I Year manufacturers warranty.
 - Radiolucent.
 - Latex Free.









400mm x 350mm



730mm x 900mm



980mm x 900mm



1200mm x 900mm

	SAU
logación de contraction de de contraction de de de de de de de de d	QV33

1360mm x 900mm

Code	Dimensions
QVII	400mm W x 350mm L
QV30	730mm W x 900mm L
QV31	980mm W x 900mm L
QV32	1200mm W x 900mm L
QV33	1360mm W x 900mm L

T: 1300 106 003 Dir: 07 3117 9539

F: 07 3036 6625

E: sales@hmsmedical.com.au

HMS Medical

Absorbent Coversheets

Pinkies & Ultras



Pinkies.

Absorbent Bed Covers for when Fluid management is critical.

Have a Waterproof backing with a super absorbent "quilted" pad. The quilted pad draws the fluid away from the patient's skin, leaving them dryer.

3 sizes.

Large - max 4 litres Medium - max 2 litres Small - Max 1.5 litres Disposable and Latex free.

Code	Dimensions	Box Quantity
ABC 001	Large - 1800mm x 600mm	24
ABC 002	Medium - 900mm x 600mm	50
ABC 003	Small - 600mm x 600mm	80

ABC Ultras

Ultra size and Ultra absorbent

Have a Waterproof backing with a super absorbent "quilted" pad. The quilted pad draws the fluid away from the patient's skin, leaving them dryer.

Extra large size to give full bed, operating table or trolley coverage.

One size which can hold upto 12 litres of fluid. Disposable and Latex free.

Code	Dimensions	Box Quantity
ABC-Ultra	2250mm x 1030mm	20



T: 1300 106 003 Dir: 07 3117 9539 F: 07 3036 6625

E: sales@hmsmedical.com.au



LED-9500

This is the product surgeons have been waiting for. The Surgical LED Headlight that offers portability, quality light and brightness to match.

SURCICA

With the new 70,000 LUX output, the Sunoptic Surgical LED-9500 is providing 50% more light than major competitors headlights. The quality of the light appearing in the spot is unmatched in any other LED on the market! The LED-9500 features even distribution of its all white light, eliminating the unusable brown and yellow edges seen in other LEDs. With the spot size expanded to 110mm the LED-9500 now has a spot size to compete with any other brand.

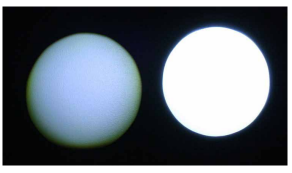
The 'RCS' headband is Lightweight and Comfortable 10w LED offers the BRIGHTEST Illumination available

Module with variable spot size: 20mm-110mm @ 16"

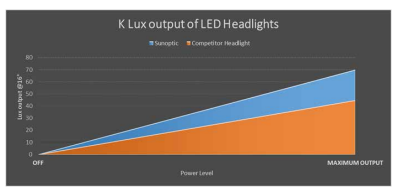
Light Intensity: 70,000 Lux @ 16"

Lightweight battery and clip on holster provide 3hrs of continuous use

Audible warning when battery life is low







The wider spot diameter, increased light output, and the uniform white light throughout the spot will bring the LED-9500 much closer to the industry standard of xenon headlights.

In keeping with the new industry expectation the NEW Sunoptic Surgical LED-9500 Headlight is simple in design, light in colour to allow for visualisation of any debris or blood splatter and is easy to clean.

Our focus is surgical headlights







LED-9500 HEADLIGHT SYSTEM



SPECIFICATIONS

10w LED Producing Bright, White Light

Colour temperature: 4,500°K

Colour Rendition Index (CRI): 75

Typical LED life: >50,000 hours

Lightweight Headband with Rear Cranial Support for added comfort

Variable Module Spot 20mm-110mm @ 16"

Variable Intensity Control: 0 – 70,000 Lux at 16"

Headband with LED Module Weight - 9 oz

Battery and Holster Weight - 12 oz

Battery Life – 3 hours at full intensity, 6 hours at 50% intensity.

Battery Charger Accepts 100-240V AC, 50/60 Hz input for worldwide operation

Battery Recharge Time - 3.5 hrs

Warranty Three (3) Years on LED Headlight and (1) year on Batteries

Classification: European Class I, Active device per Annex IX, rule 1

FDA Class I, Device Listing 125713

Complies with Essentials Requirements Matrix of MDD 93/42/EEC, amended by 2007/47/CE

SYSTEM INCLUDES

- 1 LED Headlight with Rear Cranial Support 'RCS' Headband
- 1 Clip-on Battery Holster
- 2 Rechargeable Batteries
- 1 Double Bay Battery Charger
- 2 Garment Clips
- 1 Padded Carrying Bag with Shoulder Strap



Our focus is surgical headlights









LED-5500 HEADLIGHT SYSTEM

The new LED 5500 Battery-Operated headlight is Sunoptic Surgical's first low-cost LED headlight. It features a wireless design with no remote battery packs or cables. The battery is attached to the headband which allows for easy replacement during surgery. The wireless design also allows unlimited mobility for the surgeon in the operating room.

No external wires or batteries

Quick change battery accessible on headband

Newly headband design distributes weight for maximum comfort

30,000 lux output at 40cm distance with a bright, clean, uniform spot Infinitely variable output switch on side of headband allows surgeon to set different light outputs which translates into longer battery life.

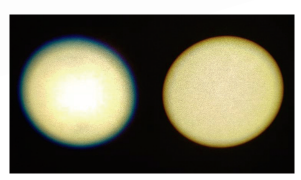
20-110mm spot variability at 40cm working distance

4 hour battery life for fully charged battery at maximum output and 4-5 hour recharge time

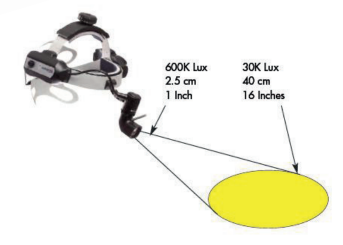
Low-battery indicator clearly visible on side of headband

Colour temperature 4,500° K

Colour Rendering Index (CRI) 75



MedLED MC7 vs LED-5500



The wider spot diameter, increased light output, and the uniform white light throughout the spot will bring the LED-5500 much closer to the industry standard of xenon headlights.

In keeping with the new industry expectation the NEW Sunoptic Surgical LED-5500 Headlight is simple in design, light in colour to allow for visualisation of any debris or blood splatter and is easy to clean.

Our focus is surgical headlights





Ergonomic Seating

Chairs & Stools

ERGO STOOL - with Black Base

- Fully upholstered Seat in in high grade Black Vinyl.
- Moulded seat foam for maximum comfort and durability.
 - 480mm Span Black base is both compact and stable.
- 160 Stroke Gas Lift allows for excellent range of height adjustment.
- Circular ring Gas activation allows for easy access via either hand.
 - Seat Height: 520mm 720mm
 - Seat Dimension: 390mm x 90mm



ERGO STOOL - with Aluminium Base and Strut

- Fully upholstered Seat in high grade Black Vinyl.
- Molded seat foam for maximum comfort and durability.
- 500mm Span Polished Aluminium base is both compact and stable.
- 200mm Stroke Gas Lift allows for excellent range of height adjustment.
 - Circular ring Gas activation allows for easy access via either hand.
 - Seat Height: 520mm 720mm
 - Seat Dimension: 390mm x 90mm

CODE: HMS-ES-AL

PU STOOL

- Simple, functional design easy to operate.
- Seat made from high quality polyurethane.
 - Hard wearing and easy to clean.
- 480mm Span Black base is both compact and stable.
- 160 Stroke Gas Lift allows for excellent range of height adjustment.
- Circular ring Gas activation allows for easy access with both hands.
 - Seat Height: 440mm 580mm

CODE: PU Stool

ERGO DRAFTING STOOL with Footring

- · White upholstered seat in high grade vinyl.
- Moulded seat foam for maximum comfort and durability.
 - Kit comes with 16" adjustable footring.
 - 500mm span polished aluminium base.
- 270mm stroke gas lift allows for an excellent range of height adjustment.
 - Cicular ring gas activation allows for easy access with either hand.
 - Seat Height: 580mm 830mm

CODE: HMS ES Tall

T: 1300 106 003

Dir: 07 3117 9539

F: 07 3036 6625

E: sales@hmsmedical.com.au

HMS Medical

Specialising in Patient Care







Ergonomic Seating

Chairs & Stools

ERGO STOOL WITH BACK SUPPORT

- Upholstered in high grade white or black vinyl.
 - · Firm cushion seat and supportive wing back.
 - Matched with 2 lever semi ergo mechanism.
- White has polished base and chrome gas lift and clear PU castors.
- Black has a black nylon base with black gas lift and twin wheel castors.

Code: HMS BES-W/B (BlacK Seat)
HMS WES-W/B (White Seat)





PU STANDARD CHAIR

- Seat and Back made from High quality polyurethane.
 - Hard wearing and easy to clean.
 - 2 Lever ergo mechanisms.
- Black nylon base with black gas lift and twin wheel castors
 - Seat Height 415mm 545mm

Code: HMS-PU-STD

PUTALL CHAIR

- Seat and Back made from High quality polyurethane.
 - Hard wearing and easy to clean.
 - 3 Lever ergo mechanism.
- Black nylon base with black gas lift and twin wheel castors.
 - Drafting height gas lift and Footring.
 - Seat Height 580mm 840mm.

Code: HMS-PU-Tall



T: 1300 106 003 Dir: 07 3117 9539

F: 07 3036 6625

E: sales@hmsmedical.com.au

HMS Medical

Ergonomic Seating

Chairs & Stools

SADDLE CHAIR WITH BACKREST

- Creates correct seating posture to assist with back complaints and blood flow.
 - Seat and back upholstered in high grade vinyl.
 - Adjustable backrest.
 - Matched with 3 lever fully ergo mechanism.
 - Black nylon base with black gas lift and twin wheel castors.
 - Seat Height 530mm 650mm

Code: HMS Saddle W/Back





SADDLE STOOL

- Creates correct seating posture to assist with back complaints and blood flow.
 - · Seat upholstered in high grade vinyl.
- Black nylon base with black gas lift and twin wheel castors.
 - Seat Height 530mm 650mm

Code: HMS Saddle

PU SIT STAND STOOL

- Seat and back made from high quality polyurethane.
 - Tilt and height adjustable.
- Black nylon base with black gas lift and twin wheel castors.
 - Seat Height 580mm 840mm

Code: HMS PU SSS



PU HAND HOLD STOOL

- Seat made from high quality polyurethane.
 - Convenient hand hold grip.

160 mm Stroke Gas Lift allows for an excellent range of height adjustment.

- Round gas lift activation ring allows height adjustment by either hand.
 - Seat Height 440mm 590mm

Code: HMS PU HHS

T: 1300 106 003 Dir: 07 3117 9539

F: 07 3036 6625

E: sales@hmsmedical.com.au

HMS Medical



Anti Fatigue Ortho Mat

Antimicrobial Ortho Mat prevents bacterial growth and is impervious to acids, chemicals, oils. The closed cell feature eliminates the absorption of liquids, fluids and airborne pathogens.

Ortho Mat is complete with safety bevelled edges and is non allergenic, latex and silicone free, making it suitable for operating theatres, laboratories, food preparation and industrial areas.

The Mat reduces exposure to prolonged cold, heat and vibration and their ergonomic design reduces the risk of back, leg, foot and ankle fatigue. The non-slip mats are lightweight and easy to clean.



- Raw Material Fabricated from superior closed-cell, virgin
 Nitrile rubber with an antimicrobial compound added as part
 of the manufacturing process to prevent mould, mildew and
 bacterial growth.
- Edge Bevelled on all sides for ease of cart traffic and added safety
- Pattern Aggressive top and bottom for oily areas.
- Colours Black
- Non-slip properties Excellent- Suitable for wet or dry applications as well as oily and slippery surfaces. National Floor Safety Institute approved – non-slip quality tested 40% higher than any other sponge mat.
- Burn Test UL94 HBF self-extinguished in 10 seconds, burned 6mm
- Chemical Resistance Excellent. The Ortho Mat® is impervious to all chemicals, petroleum products and animal or vegetable fats.

Cleaning

- Can be cleaned with ammonia, bleach, chlorine, or acid based cleaners and it can also be steam cleaned.
 (Maximum temperature of I21°C)
- For disinfectant cleaning follow your normal protocol
- Life Expectancy: 3-8 years.

Code	Dimensions	Qty
PSM203334	600mm × 900mm	Eaches

T: 1300 106 003 Dir: 07 3117 9539

F: 07 3036 6625

E: sales@hmsmedical.com.au

HMS Medical

Theatre Clogs **Compression Socks**

Operating Theatre Clogs

designed specifically for comfort in hospitals and medical environments, where stringent demands on footwear safety and hygiene are standard.

- Comfortable and Light weight
- Removable inner soles can replace with own orthotics
- No holes
- Sizes 36 to 45 available in a variety of colours
- Stress Crack resistant
- Unisex
- Antislip
- Anatomic
- Hospital Grade
- Anistatic



Clogs made from EVA (Ethylene-vinyl acetate) which is widley used in everyday products.

Can purchase online at www.online-hmsmedical.com.au or arrange a visit to your tearoom

Fashionable compression socks that not only look great but are extremely comfortable and clinically effective in inproving the circulation in your legs.

Compression Socks have a wide band at the top to prevent rolling and slipping.

Graduated 20 - 30mmHg compression begins at the ankle

Are breathable and made from antimicrobial fabric for odour control

Have arch support











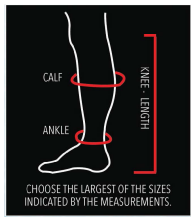












KNEE HIGH - WOMEN			
Size	Circumference		
	Ankle Calf		
Small	16.5-20.5cm	26.5-37cm	
Medium	20.5-24.5cm 29-39.5cm		
Large	24.5-28cm 32-43cm		
X-Large	28-32cm	34.5-44.5cm	
XX-Large	32-36cm	37.5-47.5cm	
XXX-Large	36+cm	40.5-50.5cm	

KNEE HIGH – MEN			
Size	Circumference		
	Ankle	Calf	
Small	19-21.5cm	28-38cm	
Medium	21.5-24cm	21.5-24cm 33-43.5cm	
Large	23-26.5cm	35.5-46cm	
X-Large	26.5-32cm	38.5-51.5cm	
XX-Large	32-37cm	32-37cm 42.5-58cm	

T: 1300 106 003 Dir: 07 3117 9539

F: 07 3036 6625

E: sales@hmsmedical.com.au



www.online-hmsmedical.com.au



T: 1300 106 003 Dir: 07 3117 9539

F: 07 3036 6625

E: sales@hmsmedical.com.au

www.online.hmsmedical.com.au

