

A guide to professional health care solutions by

Quip UK

For medical practices, clinics, hospitals & emergency medicine

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Who We Are

Quip UK Ltd is a global leader in the worldwide healthcare market specializing in:

- wound care,
- medical devices,
- orthopedic products and
- infection control products.

Founded in 2001, we are focused on the development of world-class branded products that offer high quality solutions for our caregivers and patients. Our aim is to supply over 50 countries worldwide enjoying a good reputation for quality and price-performance ratio.

Quip UK Ltd is striving to provide an integrated therapy-driven approach – grounded in a broad portfolio of products, enhanced by insights into current therapeutic areas and complemented by a progressive approach to partnerships.



INFECTION CONTROL

Surgical Gowns
Disposable Dressing Set
Saniclin Hand Sanitizers
Sterigel Disinfectant Hydroalcohol Gel
Surgiscrub Disinfectant Hand Scrub



www.quipltd.com

Surgical Gowns

 Reinforced Surgical Gown



 Isolation Gown



 Sleeveless Patient Gown



Types of Reinforced Surgical Gowns



Surgical Gown



• Reinforced Surgical • Reinforced Surgical • Oncology Reinforced Gown

Gown

Surgical Gown

With wrap & towel

Without wrap & towel

Disposable Dressing Set

• Dressing Hard Tray



Components



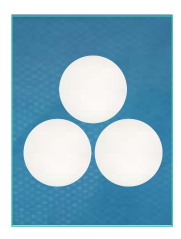
Hand Towel



• Plastic Scissor



Yellow Limper Bag



 Surgical Drape (with hole)

- Wrapping Sterile
 Field
- Cotton Wool Balls
- Plastic Forceps



Gauze Swab

Saniclin

Hand Sanitizers



Saniclin® Hand Sanitizer is a thixotropic hydroalcoholic gel for hygienic treatment and surgical disinfection of the hands by friction.

Composition:

Alcohol Denat., Aqua, Propylene Glycol, Triethanolamine, Carbopol 940.

Features:

Bactericide EN 1040, EN 13727 [2013], EN 1500 [2013], prEN 12791 [2013].

Active according to EN 12737 [2013] against MdRB/XDRB.

Mycobactericide EN 14348

Fungicide EN 1275, EN 13624 [2013]

Virucide Active according to EN 14476 [2013] in 30 sec against

Adenovirus, Norovirus and in 60 sec against Poliovirus. Active

according to EN 14476 [2013] in 30 sec against BVDV (surrogate of HCV), PRV (surrogate of HBV), HIV-1, HSV-1,

Rotavirus, RSV, Vaccinia virus.



For hygienic treatment and disinfection of hands by rubbing:

• Hygienic Treatment:

1 palm of the hand* friction for a friction time of 30 seconds.

• Surgical Disinfection:

2x1 palm of the hand* for a friction time of twice 45 seconds. (* 1 palm of the hand full or sufficient amount to keep hands damp during the friction time)

Correctly spread the product until complete drying. Do not rinse.

Benefits:

- 01. High level of observance.
- O2. Tested under dermatological control.
- 03. Hypoallergenic formula.
- 04. Adapted to sensitive skins.
- 05. Preserves the hydration of the skin.
- 06. Broad antimicrobial spectrum from 30 sec.
- O7. Conform to latest european standards.



- Highly flammable liquid and vapour. Causes serious eye irritation.
- Use in well-ventilated areas.
- Avoid all contact with eyes. IF IN EYES: rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If necessary, call a Physician.
- Keep out of reach of children.
- Keep away from sparks and open flames. No smoking.
- Store in a well-ventillated place.
- Do not reuse the packaging.
- Dispose of unused product and its container as hazardous waste.
- Biocidal product intended for human hygiene (Group 1 PT1) Reserved for professional use.





Sterigel

Disinfectant Hydroalcohol Gel



Sterigel® Disinfectant Hydroalcohol Gel is a thixotropic hydroalcoholic gel for hygienic treatment and surgical disinfection of the hands by friction.

Composition:

Alcohol Denat., Aqua, Propylene Glycol, Triethanolamine, Carbopol 940.

Features:

Bactericide EN 1040, EN 13727 [2013], EN 1500 [2013], prEN 127 91 [2013].

Active according to EN 12737 [2013] against MdRB/XDRB.

Mycobactericide EN 14348

Fungicide EN 1275, EN 13624 [2013]

Virucide Active according to EN 14476 [2013] in 30 sec against

Adenovirus, Norovirus and in 60 sec against Poliovirus. Active according to EN 14476 [2013] in 30 sec against BVDV (surrogate of HCV), PRV (surrogate of

HBV), HIV-1, HSV-1, Rotavirus, RSV, Vaccinia virus.

Indications:

For hygienic treatment and disinfection of hands by rubbing:

• Hygienic Treatment:

1 palm of the hand* friction for a friction time of 30 seconds.

• Surgical Disinfection:

2x1 palm of the hand* for a friction time of twice 45 seconds. (* 1 palm of the hand full or sufficient amount to keep hands damp during the friction time)

Correctly spread the product until complete drying. Do not rinse.

Benefits:

- 01. High level of observance.
- O2. Tested under dermatological control.
- 03. Hypoallergenic formula.
- 04. Adapted to sensitive skins.
- 05. Preserves the hydration of the skin.
- 06. Broad antimicrobial spectrum from 30 sec.
- O7. Conform to latest european standards.



- Highly flammable liquid and vapour. Causes serious eye irritation.
- Use in well-ventilated areas.
- Avoid all contact with eyes. IF IN EYES: rinse cautiously with water for several minutes. Remove contact

lenses, if present and easy to do. Continue rinsing. If necessary, call a Physician.

- Keep out of reach of children.
- Keep away from sparks and open flames. No smoking.
- Store in a well-ventillated place.
- Do not reuse the packaging.
- Dispose of unused product and its container as hazardous waste.
- Biocidal product intended for human hygiene (Group 1 PT1) Reserved for professional use.



Surgiscrub

Disinfectant Hand Scrub

Description:

Surgiscrub® Disinfectant Surgical Hands Scrub is an antiseptic soap for hygienic and surgical handwash. Washing and disinfection of the whole body. It is active against gram positive and gram negative bacteria, fungi, and some viruses.

Composition:

4% Chlorhexidine digluconate and non-ionic detergents.

Features:

Bactericide EN 1040, EN 13727

Active against MDRB according EN 13727

Mycobactericide EN 14348

Fungicide EN 1275, EN 1650

Virucide According to EN 14476: HIV-1, PRV

(surrogate of HBV), BVDV (surrogate of HCV), Vaccinia virus, Herpesvirus,

Rotavirus, VRS Virucide

Indications:

Pre-operative washing and disinfection; hygienic handwash:

• Hugienic Handwash:

Clean hands, fingernails and forearms with water, apply 5ml Surgiscrub and wash for 60 seconds, rinse thoroughly and dry well.

• Pre-operative Handwash:

Clean hands, fingernails and forearms with water, apply 5ml Surgiscrub and wash for 60 seconds.

Clean fingernails with a brush. Rinse thoroughly.

Repeat the process one more time.

Rinse thoroughly and dry well

Precautions:

Avoid contact with eyes and mucus membranes.

If in the eyes, immediately flush with water for 15 minutes and consult a physician.

If swallowed, consult a physician and poison control centre.

Incompatible with anionic soaps and chlorine bleaches.

Storage:

Close lid tightly and store in a cool dry place away from direct sunlight (15-30°C).

Store ONLY in plastic dispensing units.

Keep out of the reach of children.

FOR EXTERNAL USE ONLY.

Benefits:

- O1. High level of observance.
- O2. Tested under dermatological control.
- 03. Hypoallergenic formula.
- O4. Adapted to sensitive skins.
- 05. Preserves the hydration of the skin.
- O6. Broad antimicrobial spectrum from 30 sec.
- O7. Conform to latest european standards.



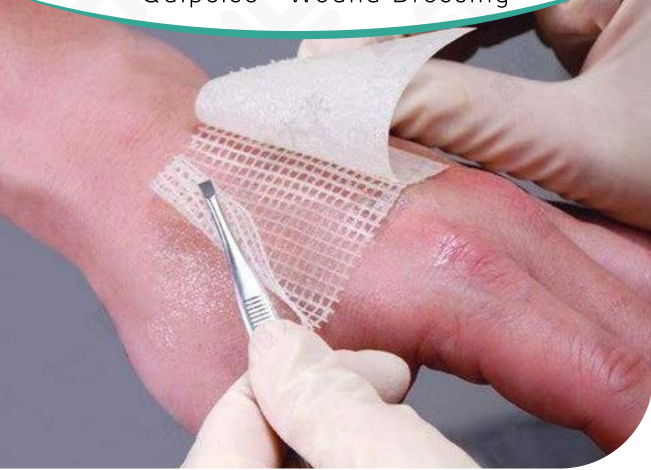






WOUND CARE

Quipore Wound Dressing
QuipIV Dressing
Quipspray Dressing
Quiptulle Chlorhexidine Gauze Dressing
Quip Micro Surgical Tape
Quip Trans Surgical Tape
Quipcare Sili Surgical Tape
Quipfilm Dressing
Quipcise Wound Dressing
Quipcise+ Wound Dressing



www.quipltd.com

Quipore

Non Woven Wound Dressing

Description:

Quipore® Non-Woven Wound Dressing is an adhesive dressing made up of a porous and breathable, non-woven layer for increased patient comfort allowing for air in and moisture out. It is gentle to the skin; easy to apply and remove.

Quipore® also consists of a sterile, low-adherent, absorbent pad that is very gentle and conformable for the wearer. This helps the dressing protect the wound site from further trauma.

Features:

- Rounded corners
- Highly Absorbent Pad
- Low Allergy Adhesive
- Gentle to the Skin
- Low Adherent to the Wound

Indications:

- Post-Surgical Dressing:
 Especially where swelling or body movement is expected
- For Minor Cuts, Punctures, Abrasions & Lacerations



Benefits:

01. Comfortable:

The dressing is gentle and conformable on the wound region.

The non-woven layer is also flexible, allowing for free bodily movements.

It does not irritate the skin, and is suitable for all skin types.

02. Highly Absorbent & Non-Adherent Pad:

The pad reliably absorbs secretions, ensuring less need for redressing.

It also ensures an undisturbed healing process as fluids can't penetrate into the affected area.

Its absorbent feature reduces chances of skin maceration.

A layer of polypropylene ensures the pad doesn't stick to the wound.

It also leaves no residue when removed.

03. Easy to Use:

The dressing features a protector paper which enables a quick and easy application.

It also has rounded edges that prevent it from curling off once applied.

The dressing is also radiograph-transparent.



QuipIV IV Dressing



The film used to make QuipIV® IV Dressing is a lot more permeable to water vapour than other IV dressing films.

This ensures that moisture does not accumulate underneath the dressing, and thus reduces the spread of microbes and the risk infection.

This dressing also meets all catheter fixation needs.

Features:

- Specialized Catheter
- & Cannulae Film Dressing
- Bacteria-proof & Waterproof

Indications:

For Fixation of:

- Central,
- Peripheral,
- Ported,
- Epidural and
- Paediatric Catheters & Cannulae.



Benefits:

01. Transparent & Moisture Responsive:

The transparent film allows for easy application by the physician.

Its permeability also allows the skin to breathe, hence preventing moisture accumulation in the catheter site.

02. Reduces Maceration:

Due to the breathability of the film, the risk of maceration around the catheter site is reduced.

03. Durable Film:

QuipIV® consists of a stretchable film, which makes it comfortable on the skin. It also has rounded edges, which prevents it from curling off once applied.

04. Strong Adhesive:

The adhesive allows the dressing to stay on the skin and allows it to meet all catheter needs for maximum IV protection.



Quipspray

Moisture Vapour Permeable Spray Dressing

Description:

QuipSpray® Moisture Vapour Permeable Spray Dressing is a transparent and quick-drying film.

Application of the spray is does not require any special skills.

The film provides protection for minor surgical and surface wounds.

The film is water resistant.

It also possesses elasticity and is virtually unnoticeable to the user once applied.

QuipSpray® does not contain any chlorofluorocarbon (CFC) propellants and is latex-free.

This product is intended for short term wound care only.

It does not contain animal material or drugs.

The film formed on application is below the body temperature to ensure the affected area is kept moist

It prevents foreign matter from accessing the wound, hence preventing infection.

Features:

- Quick Drying
- Easy to Apply
- Ozone-Friendly
- Transparent
- Contains alcohol (isopropyl)

Indications:

For:

- Minor Cuts and Abrasions
- Burns
- Dry Sutured Wounds
- Sealing of Drainage Tubes and External Orthopaedic Fixation
- After Suture Removal
- Intact Blisters and Skin Graft Fixation

Benefits:

O1. Permeable to Moisture Vapour and Air:

The permeable feature prevents maceration by allowing the surrounding skin to breathe.

02. Conformable and Elastic:

The film remains intact even when the skin folds due to movement.

It does not irritate the user and allows for free movement of the skin.

03. Water Resistant:

QuipSpray® allows the skin area to be bathed without the film coming off or without affecting the wound.

04. Easy to Apply:

QuipSpray® is like any other aerosol. It does not need any special skills to use.

The user simply needs to spray it over the affected area.



Quiptulle

Chlorhexidine Gauze Dressing

Description:

Quiptulle Chlorhexidine Gauze Dressing is a gauze of open mesh leno weave impregnated with chlorhexidine 0.5%W/V in paraffin.

Quiptulle Dressing is proven to be antiseptically active and reduce bacterial colonisation in vitro and in vivo.

Features:

- Antiseptic
- Provides absorbent environment
- Minimum pain upon removal
- Contains Chlorhexidine

Indications:

For use as a topical treatment only.

- Wide range of wounds where there is a risk of infection, or on already infected wounds in conjunction with systemic antibacterials.
- Minor burns, cuts and scalds
- Lacerations
- Abrasions and other skin loss wounds
- Donor
- Recipient graft sites



Benefits:

O1. Facilitates the passage of viscous exudate:

The open weave of the dressing facilitates the passage of viscous exudate into an absorbent secondary dressing.

02. Proven antiseptic:

Antiseptically active against a range of Gram-positive and Gram-negative organisms.

03. Designed to soothe and protect:

Intended to soothe, with chlorhexidine whilst protecting the wound by minimising the risk of infection

04. One piece removal:

Quiptulle Chlorhexidine Gauze Dressing can be left in place for up to four days and can be removed in one piece.

Ordering Information:

Pieces Per Box	Dimensions
10	10cm X 10cm
10	10cm X 40cm

Quipcare Micro

Non-woven Surgical Tape

Description:

Quipcare® Micro is a hypoallergenic non-woven surgical tape.

Its gentleness ensures it doesn't irritate the skin.

Even so, it adheres well when applied and leaves little to no adhesive residue when removed. Quipcare® Micro is a general purpose, breathable paper tape.

It does not contain rubber latex.

Features:

- Gentle adhesion
- Conformable and highly breathable
- Reliably secures dressings and devices
- Hypoallergenic and not made with latex
- Economical single use rolls

Applications:

- Securing dressings
- Securing lightweight tubing
- Securing ostomy appliances
- Taping fragile, at-risk skin
- · When repeated taping is needed



Product Specifications

Clinical Area	Critical Care, Dialysis Centre, Emergency Medical Services (EMS), Emergency Room, I.V. Therapy, Intensive Care, Radiology, Surgery		
Condition	Dressing and Device Securement, I.V. Related		
Department	Cardiovascular, Critical Care, Dialysis Center, EMERGENCY, I.V. Therapy, Intensive Care Unit, Labor & Delivery, Medical-Surgical, Oncology, Operating Room-Surgery, Orthopedics, Pediatrics, Radiology, Urgent Care, Wound Care		
IV Related Condition Type	CVC Dialysis, CVC Implanted Port, CVC Tunneled, PIV		
Material	Paper		
Product Type	Medical Tape, Surgical Tape		



Quipcare Trans

Transparent P.E. Surgical Tape

Description:

Quipcare® Trans is a hypoallergenic transparent, perforated plastic surgical tape that is both reliable and easy to use.

It is clear and porous.

Features:

- Easy, straight, bi-directional tear
- Easy to handle with gloves
- Good adhesion to skin and tubing
- Transparent, porous

Applications:

- Securing tubing and devices
- Anchoring bulky dressings
- To customize tape width



Product Specifications:

Clinical Area	Intensive Care	
Condition	Dressing and Device Securement, I.V. Related	
Department	Cardiovascular, Critical Care, Dialysis Center, Emergency, I.V. Therapy, Intensive Care Unit, Labor & Delivery, Medical-Surgical, Oncology, Operating Room-Surgery, Orthopedics, Pediatrics, Radiology, Urgent Care, Wound Care	
IV Related Condition Type	Arterial Catheter, CVC Dialysis, CVC Implanted Port, CVC PICC, CVC Short-Term, CVC Tunneled, PIV	
Material	Plastic	
Product Type	Medical Tape, Surgical Tape	

Ordering Information:

Rolls Per Box	Dimensions	
6	5cm X 10 yards	
12	2.5cm X 10 yards	
6	7.5cm X 10 yards	



Quipcare Sili

Silicone P.E. Surgical Tape

Description:

Quipcare® Sili is a hypoallergenic silicone PE surgical tape that provides reliable securement of dressings and medical devices.

It is gentle to the skin, especially during removal. It has a porous surface.

Features:

- Remains in place upon fixation
- Easy to handle with gloves
- Can be repositioned and neatly torn by hand
- Transparent, porous

Applications:

- Ideal for patients with sensitive or compromised skin
- · For repeated taping
- When skin integrity and minimizing pain are primary concerns



Product Specifications:

Condition	Dressing and Device Securement, I.V. Related, Pressure Ulcer,	
	Skin Care, Wound Care	
Department	Pharmacy	
IV Related Condition Type	PIV	
Product Type	Surgical Tape	

Ordering Information:

Rolls Per Box	Dimensions
6	5cm X 10 yards
12	2.5cm X 10 yards





Quipfilm Island Film Dressing

Description:

QuipFilm® Island Film Dressing is composed of a thin polyurethane membrane, coated with an acrylic adhesive with a non-adherent absorbent pad. It is an all-in-one dressing that allows for sterile, waterproof, and microbe-repellent wound dressing.

This dressing is ideal for superficial wounds and offers protection against friction and other shearing forces. However, QuipFilm® Island Film Dressing is not suitable for infected or moderate/highly exuding wounds.

Features:

- Transparent
- Comfortable
- Waterproof
- Reliable Adhesive
- Absorbent Pad

Indications:

- 1. For Minor Cuts & Injuries
- For Wound Protection when bathing or during hydrotherapy
- 3. For Surgical Wounds

Benefits:

01. Protects Against Water & Bacteria:

- Covers wound reliably
- Polyurethane film is waterproof and bacteria proof

02. Thin, Soft, Flexible:

- Fits perfectly on body devices and contours
- Does not leave blisters from tension
- Very low risk of maceration due to its high moisture vapour transmission rate

03. Strong Adhesive but Gentle on Skin:

- Pattern of adhesive application improves its efficacy
- Fastens securely without impairing the skin's breathability

04. Highly Absorbent:

• Viscose fleece ensures it efficiently absorbs wound secretions

05. Doesn't Stick to the Wound:

Has a polypropylene layer that is non-adhesive, ensuring the dressing doesn't stick to the wound **06. Diverse:**

- Safe and easy to apply accurately fascilitated by backing film with handling tape
- Radiograph transparent
- Doesn't curl off due to its round edges
- Available in various sizes and packs
- Doesn't leave residue when removed



Quipcise +

Incise Wound Dressing POVI IODINE

Description:

Surgical site infections are the most common and costly of all hospital-acquired infections. They account for 21% of all hospital-acquired infections. These infections can be prevented by using a number of different tools.

Utilizing Quipcise+® Incise Wound Dressing with Povi Iodine are one way to reduce the risk of these infections. Quipcise+® is a transparent, adhesive polyurethane film, impregnated with povi iodine.

It is permeable, thus allows the skin to breathe. This also preventing accumulation of moisture in the wound region.

Quipcise+® Incise Wound Dressing is also ideal for long surgical operations. Pre-surgery skin preps may reduce bacteria on the skin surface, but it does not do much in way of eliminating microbes in the deeper layers of the skin. This increases the risk of the surgical site getting contaminated, hence leading to an SSI.

Quipcise+® Incise Wound Dressing provides an extra layer of protection against microbes in the region.
This allows for a better, safer surgical operation.



Features:

- Transparent
- Comfortable
- Waterproof
- Reliable Adhesive
- Impregnated with Povi lodine

Indications:

For Surgical Wounds:

- Abdominal Surgery
- Herniotomy
- Laminectomu
- Major Orthopaedic Surgery
- Nephrectony
- Open Heart Surgery
- Paediatric Surgery
- Spinal Surgery
- Thoracic Surgery
- Vascular Surgery

Benefits:

O1. Adheres to wound edge:

The drape provides protection from external bacteria as it stays in place throughout major surgical operations that involve retraction of wound edges over a prolonged period.

02. Permeates into deep skin layers:

The drapes release povi iodine at a strong enough concentration to kill microbes in deep skin layers.

O3. Thin and extremely strong:

Quipcise+® Incise Wound Dressing is tear-resistant. At the same time, it can also be cleanly penetrated with a scalpel

04. Conformable and elastic:

Quipcise+® Incise Wound Dressing is conformable on awkward operation sites. Its elastic qualities also make it suitable for heavy manipulative surgical operations.

05. Maintains a sterile operation site:

The drape provides a sterile field of work. This allows the patient's internal organs to be placed on it without them getting contaminated.



NON-WOVEN PRODUCTS

Quip Gauze Quip Gauze X Elastic Crepe Bandage



Quip Gauze

Plain Absorbent Cotton Gauze B.P.

Description:

Quip Gauze® Plain Absorbent Cotton Gauze is a 4-ply, non-sterile cotton material with a plain weave and a simple selvedge present on both sides to prevent unraveling.

The product is highly absorbent and is thus ideal for surgical operations.

Features:

- 100% Cotton
- Highly Absorbent Material
- Non-Sterile
- 4-Plu
- 40S Mesh

Indications:

For:

- Swabbing and Cleaning of Wounds
- Dressing Low Exudate Wounds



Benefits:

01. Highly Absorbent:

Quip Gauze® allows fluids to permeate into it and thus makes it ideal for surgical operations.

02. Soft and Comfortable:

The material prevents abrasion of the skin. It is soft and comfortable and protects the wound when applied.

03. B.P. & I.P. Type Gauze:

The bleach used to give Quip Gauze® its white colour is chlorine-free.

04. Diverse:

Quip Gauze® can be used for general wound care and cleaning, as well as for surgical wound dressing.



Quip Gauze X

Absorbent Cotton X-Ray Gauze B.P.



Description:

Quip GauzeX® Absorbent Cotton X-Ray Gauze is a 4-ply, B.P. Cotton Gauze. It is an open woven absorbent material.

This gauze is placed over a wound before taping, strapping or bandaging. It may also be soaked in antiseptic and used to clean surfaces. It is non-sterile with a plain weave, a simple selvedge, and an x-ray line.



Features:

- 100% Cotton
- Highly Absorbent Material
- Non-Sterile
- 4-Plu
- 40S Mesh
- X-Ray Line

Indications:

For:

- Swabbing and Cleaning of Wounds
- Dressing Low Exudate Wounds



Benefits:

01. Highly Absorbent:

Quip GauzeX® allows fluids to permeate into it and makes it ideal for surgical operations.

02. Soft and Comfortable:

The material prevents abrasion of the skin.

It is soft and comfortable and protects the wound when applied.

03. B.P. & I.P. Type Gauze:

The bleach used to give Quip GauzeX® its white colour is chlorine-free.

04. Diverse:

Quip GauzeX® can be used for general wound care and cleaning, as well as for surgical wound dressing.



Quipcrepe

Elastic Crepe Bandage

Description:

Quipcrepe® Elastic Crepe Bandage is a cotton blend bandage; soft and comfortable, and best suited for light support for minor strains and for compression.

It is easy to apply.

It is lightweight is and provides the user with warmth, insulation and support in a number of medical situations.

Quipcrepe® is stretchable, which allows it to be worn with comfort over different body parts without damaging it or the user or the medical device with which it is used.

Features:

- Cotton
- Elasticity
- Durable and fray resistant
- Strong
- Comfortable
- Warm

Indications:

For:

- Sprains
- Muscle Strains
- Orthopaedics
- Compression
- Support Dressing and Other Devices



Benefits:

01. Comfortable and Soft:

It does not irritate the skin or cause unnecessary discomfort.

Its elasticity also allows it to stretch over different parts of the body and over different medical devices.

02. Small and Convenient:

When rolled up, it can be stored without taking up too much space.

It can be kept in a first aid kit, pocket, etc without being an inconvenience for the user.

03. Easy to Apply:

Quipcrepe® does not require specialist knowledge to use.

It can be applied easily and quickly and taken off just the same.





WASTE MANAGEMENT

SUC-O-VAC®



The SUC-O-VAC®

Suction System

Description:

The SUC-O-VAC® suction system is used during medical procedures to collect liquids and secretions from patients for disposal.

Parts of the System:

- The SUC-O-VAC® trolley
- SUC-O-VAC[©] Canisters
- Disposable 2-Litre SUC-O-VAC® Suction Liners







SUC-O-VAC® Canisters

SUC-O-VAC® Suction Liners

Description:

Place the SUC-O-VAC® canister in a bracket in an upright position on the trolley provided. Connect the tubing from the vacuum source to the blue angled connector on the SUC-O-VAC® liner. This is to create vacuum in the liner to enable suction. The patient tube is connected to the other opening on the SUC-O-VAC® liner. Ensure the air inlet opening is closed during suction.

Before using the product, ensure that all of the parts and connections are intact.

After the suction procedure, disconnect the patient tube and close it to avoid spillage during disposal.

The SUC-O-VAC® trolley can carry up to a maximum of four canisters in case of large volumes of secretions.

Advantages of Suction Liners:

- O1. Easy to handle/dispose.
- 02. Promotes hygiene
- 03. Ideal for infection control
- 04. It is leak free
- 05. Time saving.

Disposal:

The SUC-O-VAC® liner is disposable and must be replaced patient specifically. If the same patient undergoes long term treatment, it is recommended that the suction liner be replaced every 48hrs.



IMMUNIZATION

Quipshot Disposable Syringes



www.quipltd.com

Quip Anti-M

Anti-Embolism Stockings

Compression Treatment in Preventing Deep Vein Thrombosis

When a patient experiences blood clotting in the deep veins, he/she is said to be suffering from deep vein thrombosis. A thrombus refers to a blood vessel clot. Thrombi in superficial veins are generally not dangerous. It is those that occur in the deep veins, however, that are dangerous. This is because all or part of the thrombus (in deep vein thrombosis) can break loose and float in the bloodstream and hence block blood flow when it lodges in a narrow artery. When a thrombus is in motion, it is known as an embolus.

Deep vein thrombosis and phlebitis (in varicose veins) may be confused, but it is only the former which is potentially harmful.

Factors that can lead to Deep Vein Thrombosis

- (i) Injury to the vein lining.
- (ii) A propensity for blood to clot within the veins (for instance as a result of some cancers).
- (iii) Lowing of venous blood flow (for instance during prolonged bed rest).

About 50% of people with deep vein thrombosis may not show symptoms.

Symptoms

- (i) Chest pains as a result of pulmonary embolism.
- (ii) Significant amount of inflammation and obstruction of blood flow, leading the calves to swell and lead to more pain for the patient.
- (iii) This region will also be tender to the touch and give off a warm sensation.
- (iv) Swelling in the thighs, ankles or feet.

When thrombi are converted to scar tissue, they damage the venous valves and lead to oedema. The result of this in swelling in the ankles. This swelling can continue upwards until it gets to the thighs.

The risk of deep vein thrombosis is almost impossible to completely eliminate.

Ways to Reduce Deep Vein Thrombosis

(i) Wear anti-embolism stockings, which slightly compress the veins and hence increase the pressure of blood flow up the legs. This helps to reduce the risk of clotting.

Benefits of Anti-Embolism Stockings

Anti-embolism stockings apply pressure on the legs:

- More at the ankles and less
- Higher up at the calves and thighs
- Increase the velocity of blood flow in the deep veins.



Thigh Length Anti-Embolism Stocking - AG

Indications

- Prophylaxis against deep venous thrombosis in medical and surgical patients.
- Improves resolution of varicose veins by providing graduated compression and increased venous blow flow return.
- Improve blood flood of other venous disorders, such as chronic venous stasis.

Contraindications

- Leg conditions that may be exacerbated by stockings include;
- Cellulitis
- Dermatitis
- Gangrene
- Fasciitis
- Recent skin grafting
- Panniculitis
- Severe arteriosclerosis or other ischemic vascular disease.
- Massive edema of legs or pulmonary edema from congestive heart failure.
- Extreme deformity of leg.

Features

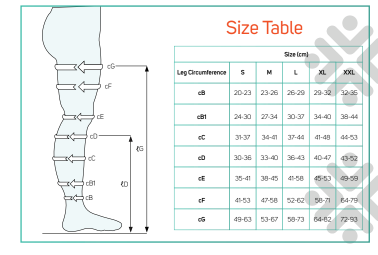
- · Available in white.
- Maximum comfort abd efficacy.
- · Soft touch.
- Durable material.
- Allows for free movement.
- Good elasticity for perfect fit.
- Easy to put on and take off.
- Skin friendly.

How To Choose The Size

• Two measurements are sufficient to choose the exact size;

Danduck

- The circumference of the ankle (cB), lower thigh (cF) & the upper thigh (cG)
- The height of the leg (LG)
- Compare the measurements with those in size table.
- Do not use the stocking in case of patient's leg measurements do not correspond the size table.



Product	Length	Colour	Size
AG -Thigh Length, w/Dotted Silicone Topband, Anti-Embolism Stocking	Normal		Small (2)
AG -Thigh Length, w/Dotted Silicone Topband, Anti-Embolism Stocking	Normal		Medium (3)
AG -Thigh Length, w/Dotted Silicone Topband, Anti-Embolism Stocking	Normal		Large (4)
AG -Thigh Length, w/Dotted Silicone Topband, Anti-Embolism Stocking	Normal		Extra Large (2)



Medical Compression Stockings

Medical Compression Stockings Treatment in Vein Disease

Veins return blood to the heart from all over the body. Sometimes, they experience issues such as inflammation and clotting, as well as other issues that may lead to distension and varicose veins.

There are two types of veins in the legs; superficial veins located in the fatty layer beneath the

skin and deep veins located in the muscles. Usually, the blood pressure in the leg veins are low. However, if it gets too low, it can bring about complications. This is because blood from the legs has to flow upwards in order to get to the heart. The deeper veins play a bigger role in pumping the blood upwards. However, when one walks, these veins get forcefully compressed.

The exact cause of varicose veins is unclear. However, they are thought to be the result of weaker walls in superficial veins. This weakness can cause the veins to lose elasticity over time. This condition may be inherited from a parent.

Valves can become incompetent when the veins stretch, hence affecting the flow of blood upwards.

This causes a backflow of blood to occur. As a result of this, one can be said to have developed varicose veins.

When left untreated, one may develop:

- Lipodermatoscerotic changes
- Odema
- Varicose eczema
- Ulceration.

Ways to combat the problem

External compression through wearing compression stockings

Allow for controlled pressure to be applied on the skin.

This provides support for superficial veins and therefore helps reduce increased hydrostatic pressure.

- Redresses the balance between the superficial and the deep veins.
- Venous return is then aided, as oedema is also reduced.
- Add a resting pressure onto the legs, unlike compression bandaging.

The stockings have a limited stretching ability, therefore controlling the daily pressure build-up. As a result, venous return is accelerated, incompetent valves are approximated, fibrinolytic activity is increased, and thrombosis risk is greatly reduced.

Medical compression stockings work by applying greater pressure at the ankle region and reducing its intensity as it gets to the calf and thigh regions. This increases the velocity of blood flow within the deeper vein system. The amount of pressure applied depends on the condition and its severity.



Strong Compression Stockings

Indications

- For severe conditional and post-thrombotic venous insuffiency.
- For prounced varicosis with oedema.
- For secondary varicosis.
- For dermatoclerosis.
- For recovery period of serious and recurrent ulcers (after healing of ulcer).

Contraindications

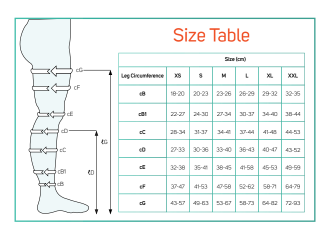
- Progressive periphery arterial congestion disease.
- Decompesated heart disease.
- Septic phlebitis
- Phlegmasia coerulea dolens.
- Wetting dermatosis
- Incomparability to compression stocking fabric.
- Sensibility disturbances of the limb.
- Progressive periphery neuropathy.

Features

- Available in black and beige.
- Fine fabric.
- Soft and smooth touch.
- Microfilament yarn to give extra breathability.
- High moisture transportation for maximum comfort.
- Elastic for perfect fit.
- Easy to put on and take off.
- Attractive topband.
- Available in seven sizes.
- Skin friendly.

How To Choose The Size

- Two measurements are sufficient to choose the exact size;
- The circumference of the ankle (cB), lower thigh (cF) & the upper thigh (cG)
- The height of the leg (LG)
- Compare the measurements with those in size table.
- Do not use the stocking in case of patient's leg measurements do not correspond the size table.















ORAL CARE

QuipCLIN Electric Toothbrush



www.quipltd.com

QuipCLIN

Electric Toothbrush

Description:

Has a rechargeable built-in lithium battery, it can be used continuously for twice a day for two weeks without recharging (for a two minute brushing period) after it is fully charged. This toothbrush is both for children and adults, and functions well and reliably without harm to them.

Features:

- Food grade ABS+304 stainless steel
- Lithium battery
- 12 to 14 hours to charge fully
- Can be used twice a day for two weeks without needing a recharge
- Waterproof
- Comes in three different colours; red, blue, yellow.
- Its bristles are slim enough to reach the far corners of the teeth and gums.
- It can vibrate at 31000 times per minute, providing a thorough clean.
- Inductive charging base.
- Waterproof.
- Can function for two full minutes without needing to pause.



Quipcise

Incise Wound Dressing

Description:

Quipcise[®] Incise Wound Dressing is a transparent, adhesive polyurethane film which allows the skin to breathe, hence preventing accumulation of moisture in the wound region.

Quipcise[®] Incise Wound Dressing, as a result, is ideal for long surgical operations.

Features:

- Transparent
- Comfortable
- Waterproof
- Reliable Adhesive

Indications:

For Surgical Wounds:

- Abdominal Surgery
- Herniotomy
- Laminectomy
- Major Orthopaedic Surgery
- Nephrectony
- Open Heart Surgery
- Paediatric Surgery
- Spinal Surgery
- Thoracic Surgery
- Vascular Surgery

Benefits:

O1. Adheres to wound edge:

The drape provides protection from external bacteria as it stays in place throughout major surgical operations that involve retraction of wound edges over a prolonged period.

O2. Transparent, non-glare:

The surgeons are able to view the incision site through the drape, and without glare.

03. Thin and extremely strong:

Quipcise® Incise Wound Dressing is tear-resistant.

At the same time, it can also be cleanly penetrated with a scalpel

04. Conformable and elastic:

Quipcise® Incise Wound Dressing is conformable on awkward operation sites.

Its elastic qualities also make it suitable for heavy manipulative surgical operations.

05. Maintains a sterile operation site:

The drape provides a sterile field of work.

This allows the patient's internal organs to be placed on it without them getting contaminated.

Quipshot

Auto Disable Syringes



Quipshot® Auto Disable Syringes provides the solution to the problem of unsafe injection practices that arise due to reusing of syringes.

These auto disable syringes are designed to be used only once.

Its plunger component is designed to break off should a reuse of the syringe be attempted.

Features:

- The barrels and plungers are made of medical grade polypropylene that is nontoxic and compatible with all medication
- The gaskets are made of natural rubber which is chemically inert and compatible with medication for short term contact drug delivery application

Applications:

For administering medications using standard and specialised techniques.

The transparent syringe barrel ensures controlled administration of medication. Smooth-glide plunger ensures smooth, painless injection.

Secure plunger stop prevents loss of medication.



Product Specifications:

Dimensions

(0.4 x 10) mm 0.05 ml x 27 G x 3/8"

Ordering Information:

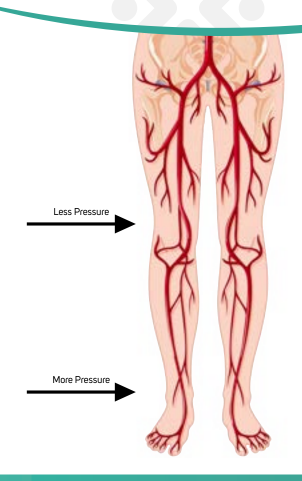
100 Syringes Per Box





DVT MANAGEMENT

Quip Anti-M (Anti-Embolism Stockings) Variquip Medical Compression Stockings





FIRST AID

First Aid Kits



www.quipltd.com

First Aid Kits



Description:

Comes available as either a large / free wall hanging or a compact first aid kit.

The product complies with KS2092:2007 and it's a Category B General Purpose Kit.

Features:

Large

- Gloves
- 20 alcohol swabs
- 1 pair metal forceps
- 1 tourniquet
- 1 sterile first aid dressing
- 30 band aids
- 1 basic first aid instruction sheet
- 1 thermometer
- 3 pieces of sterile wound dressing
- 10 tissue packs
- 10 rolls of hypoallergenic first aid tape
- 1 antiseptic wipe
- 3 packs of sterile gauze sponge (2pcs pack 5") 2 sterile eye pads
- 3 disposable bags

- 1 pencil
- 4 elastic bandages
- 1 notepad
- 10 sterile cotton balls
- 1 CPR mask
- 2 triangular bandage Calico
- 12 safety pins
- 1 thermal emergency blanket
- 4 pairs of latex
- 1 pair of metal scissors (large size)
- 1 pack of tissues
- 1 pack of sterile gauze sponge (2pcs pack 4")

Compact

- 1 pencil
- 1 basic first aid instruction sheet
- 1 notepad
- 1 hypoallergenic first aid tape
- 1 tourniquet
- 1 triangular bandage Calico
- 20 band aids
- 1 sterile wound dressing
- 12 safety pins
- 2 pairs of latex gloves
- 1 thermometer
- 1 pair metal forceps
- 10 tissue packs
- 10 sterile cotton balls
- 1 antiseptic wipe
- 1 CPR mouth piece
- 8 alcohol swabs
- 2 elastic bandages
- 2 sterile eye pads
- 3 disposable bags
- 1 pair of steel bandage scissors (large size)
- 2 packs of sterile gauze sponge (2pcs pack assorted)





DIABETIC MANAGEMENT

Quipfine Quipsulin



Quipfine

Disposable Insulin Pen Needle

Description:

Quipfine Disposable Insulin Pen Needles are used to give an insulin injection.

These disposable insulin pen needles are designed to be used only once.

Features:

Sterile

Non-pyrogenic

Insulin pen needles have 4 main parts:

A protective tab

This helps keep the needle clean. You'll need to remove this before attaching the needle to the insulin pen.

• An outer needle cover

This covers the needle before and after it's used.

An inner needle cover

This helps keep the needle clean before it's used.

A needle

This is how the injection is given into the skin.

How to use the insulin pen needle:

- 01. Peel off the protective tab.
- 02. Twist in a clockwise direction with the outer protective cover and fix to pen.
- Take off the outer cover.
- 04. Take off the inner cover.

Warning:

Do not use if the package is open or damaged.

Immediately use after opening packager and prevent contamination.

Contamination and/or limited functionality of the device may lead to injury,

illness or death of the patient.

Re-use of a single device creates a potential risk of patient or user.





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