

# 2020 PRODUCT AND SERVICES GUIDE



Aloha,

We are pleased to serve you; the Kama'aina of Hawaii.

Our family is proud to supply top quality products and services to patients on all islands. Cal~Med Hawaii is a preferred supplier of medical equipment like personal breast pumps for new moms and Keikis, Pap machines to help folks with sleep apnea and breathing disorders, and a host of braces and mobility aids to make daily living a joy again.

As local residents, with a long island history, we understand the importance of customer care. Delivering what you need quickly and responsibly, making sure your patients get the training and guidance they deserve and you expect, to get them on the road to recovery quickly and safely.

We're not just a business.....we're 'Ohana.

Mahalo

# **TABLE OF CONTENTS**

Mobility	4-5
Orthopedics	6-11
Electrotherapy	12-13
Compression Hose	14-17
Respiratory	18-20
Iontophoresis	21
Pediatrics	22-25
Breast Pumps	26-27
Maternity	28-29
Orthotics	30-33
Urological	34-35

# Wheelchair Rental



Rental wheelchairs are available in a wide variety of sizes and accommodations including, elevated leg rests, removable armrests and tilting backs.

# Walkers and Rollators



Standard aluminum folding walkers are lightweight and easily transported in cars or stored in closets.

Rollators are available in various seat sizes as well as weight capacities. Most have a braking system, height adjustments and fold for storage or car trunk.

# **Knee Caddy**



#### Steerable Knee Walker

You can rely on the Knee Walker Caddy for your non-weight bearing clients. The new, improved, simplified steering axle design is easier to maintain and easier to use!

# **Canes and Crutches**



Available in sizes from toddler to tall adult and bariatric.

# Thumb Spica and Wrist Brace

Designed to provide stabilization to the thumb, first metacarpophalangeal (MCP) joint, the first carpometacarpal (CMC) joint, wrist joint, distal radius and distal ulna. Useful for all injuries to the thumb, such as Bennett's or complex Rolando's fractures, suspected or confirmed navicular



(scaphoid) fractures, and for other carpal bone injuries. Also useful for fractures to the distal radius and/or distal ulna, Colles fractures, Salter-Harris pediatric wrist and forearm injuries. Used for acute injuries as well as for post-op support. Not made with natural rubber latex.



# Thermo Active Bracing

ThermoTherapy is the use of cold or heat, enhanced by compression. To provide therapeutic relief, ThermoTherapy

must cool soft tissue to a low of 45°F, or warm it to no more than 105°F

ThermoActive has added ThermoTherapy to orthopedic bracing, for injuries, rehabilitation or post-operative use. Each brace also includes compression, which encapsulates the soft tissue with uniform pressure for a more efficient treatment.

The benefits of cold and heat may differ by application, which can be broken down as Static Cold, Cold and Compression; or Continuous Cold.



# Aspen Evergreen 456 TLSO

The Evergreen™ 456 TLSO delivers effective trunk stability and targeted compression within the thoracolumbar and lumbar region. One size adjustable, the Evergreen 456 TLSO provides a level of support that brings patients back to a functional midrange while promoting a dynamic environment for healing from complex spinal conditions. It also comfortably fits waist sizes

ranging from 28-54 inches and up to 64 inches with the extension panel, resulting in a significant savings in inventory costs and space.



# **Bone Growth Stimulators**

Some patients who experience bone injuries and spinal fusion surgery have difficulty healing. In many of these cases, there are certain health factors that may have impaired the natural healing process of the bones. To help overcome healing challenges, doctors commonly prescribe a treatment called bone growth therapy, otherwise known as bone growth stimulation.

Bone Growth Therapy devices provide a safe, noninvasive treatment that helps promote healing in fractured bones and spinal fusions that have not healed or have difficulty healing. The devices stimulate the bone's natural healing process by sending low-level pulses of electromagnetic energy to the injury or fusion site.



# Saunders Cervical

The Saunders Cervical Traction Device is designed to provide safe and effective traction (stretching) to the cervical region (neck). The device requires no assembly and comes ready to use.

- Handheld pump with pressure relief valve increases or decreases traction force
- Neck wedges adjust to any neck size with the turn of a knob
- Includes removable head strap sleeve for added comfort, carrying case, and user's guide
- Integrated Design No assembly required!
- Built-in angle adjustment
- · No wire extension loop
- 15 degrees, 20 degrees, 25 degrees



# Phoenix Model 1800 Knee CPM

The Model 1800™ Knee CPM provides effective continuous passive motion therapy to post-operative or injured knee. With an open carriage design and ability to accommodate adult and pediatric (petite) patients, the Model 1800™ is versatile and provides a proper anatomical fit.

The analog dial control pendant is simple to program and allows staff and patients to change settings easily. Sturdy, mild steel construction, lightweight design and overall functionality make the Model  $1800^{\,\text{TM}}$  ideal for hospital and home environments.



# DonJoy Armor ACL Brace

The updated Armor Knee with Fourcepoint Hinge offers a low-profile fourcepoint hinge that's flush with the frame, so it can be easily worn under your pants, and is light so it won't weigh you down. The low-profile hinge reduces the need for the deflector while still providing protection for ACL, MCL, LCL or Meniscus instabilities, which prevents the hinge from "getting hooked" with other braces or knee. Designed with internal strap tabs to reduce the risk of the tabs breaking

and delivers comfort and security when in motion. The Armor Knee is available in short or standard calf sizes, so you can choose the length you need for a more customizable fit-and it won't interfere with your boot.

# DDS 500 Ambulatory Lumbar Spinal-Air Traction Belt

The function of the SR 500 is scientific, precise and most of all very simple. Spinal traction is being created as the brace is being inflated. The vertical air cell expansion mechanism decreases the axial loading while increasing the intervertebral disc space by anchoring up underneath



the rib cage pushing upwards, and down against the pelvic girdle pushing downwards, stretching the torso vertically, diverting the weight bearing forces away and reducing the pressure within the lumbar spine region, significantly reducing pain levels.

Another unique feature that makes the SR 500 the most versatile brace of its kind is the detachable anterior and posterior rigid panels that are specifically designed for the patient who requires extra spinal stabilization, especially for those who are pre and post-surgery. In addition, it is the perfect solution for those patients that cannot tolerate a rigid body jacket yet require the support of one.



# Strassburg Sock

#### HOW DOES THE "STRASSBURG SOCK" WORK?

When worn as prescribed, it does not allow the plantar fascia to contract while in the prone or supine position. The device holds the ankle and forefoot joints in a position of slight dorsiflexion that

prevents a position of plantarflexion, that is the plantar fascia is not allowed to contract. In addition the involuntary stretching of the plantar fascia over a long period of time helps to strengthen the foot's arch.

#### WHAT IS THE "STRASSBURG SOCK"?

The device consists of a tubular knit material that fits "over the calf" with 2 attached adjustable straps to maintain the foot in a neutral to slightly stretched position. When worn at night the device will apply a force which results in the reduction and/or elimination of the pain felt during those first steps in the morning.

#### WHAT ARE THE ADVANTAGES OF THE "STRASSBURG SOCK"?

- It is very easy to use.
- It does not lock the ankle joint into any one position thus allowing some movement between the various joints preventing possible joint compression pain.
- It can be safely worn for several hours without adverse effect when applied properly.
- It can be worn to bed, provides no significant restrictions and will not interrupt normal sleep if worn as directed.
- It is an effective device providing low cost relief of heel spur symptoms.
- It can reduce/eliminate the pain experienced with the first morning steps.
- It can, over a period of time, strengthen the arch of the foot.
- It can supplement and not interfere with the various traditional doctor's treatment.



## **TENS Unit**

BioStim® M7 TENS Device has seven programmable functions; Continuous, Width Modulation, Rate Modulation, Rate and Width Modulation, SD1, SD2 and Cycled Burst.

The device has a Patient Lock System that, when activated prevents the patient from changing any of the set parameters. When the Patient Lock Systems is turned off, a Patient

Compliance Meter is displayed showing how long the device was used.

A timer allows the patient to use the device for a specified period of time. The two-channel device incorporates touch proof design and is run by two AA Batteries.

Device comes with lead wires, electrodes (4), batteries, instruction booklet and carrying case.



# **INF Interferential Stimulator**

Three pre-programmed sweeps; 1-10 Hz, used for Edema Reduction, 80-150 Hz used for Pain Relief and 1-150 Hz for total treatment allow for easy set up and patient instruction.

The Device offers bipolar stimulation using two electrodes where the interferential stimulation is already "mixed" or Full

Interferential stimulation with the use of four electrodes.

The device has a timer for the desired treatment time and comes with a wall adaptor or operates on four AA batteries.

Device comes standard with two color lead wires, electrodes (24), batteries, instruction booklet, carrying case and wall adapter.

CalMed can provide resupply of electrode patches, lead wires and batteries every 3 months even if we didn't provide the unit.

Call 800-691-9973 to sign up for insurance plan approved supplies.



# **NMS Muscle Stimulator**

Extremely flexible, powerful, comfortable and user friendly!

Functions like a T.E.N.S. in constant mode to achieve pain relief. The patient or therapist can easily toggle from pain relief settings, to a muscle building program with the push of one button.

Adjustable Constant, Cycled and Reciprocal open programs. (Holds custom settings) There are (8) user friendly pre-set therapy settings to accommodate a wide population range from pediatric applications to professional athletes.

The device holds up to three custom programs and it is easy for the patient to toggle between them. The custom programs remain set into the device until they are changed or reset.

The Patient Compliance meter starts recording how many hours the device has been used from the first time it is issued to the patient, until the device is reset by the dealer or therapist.

The adjustable pulse width setting enables patients of all tolerance levels to achieve success in their rehab program. Device comes standard with two color lead wires, electrodes (24), batteries, instruction booklet, carrying case and wall adapter.



# ePulse® Ultra 1620 Combo

e-Pulse® Ultra 1620 is an advanced Neuro Stimulator device that can be used to help relieve pain anytime, anywhere. It simulates both TENS (Transcutaneous Electrical Nerve Stimulation) and EMS (Electrical Muscle Stimulation) treatments to stimulate both nerve endings and muscles. Ideal

for relieving pain associated with sore and aching muscles in the shoulder, waist, back, upper, and lower extremities.

All supplies will be scheduled for periodic replenishment as provided by most insurance plans.



# For Men CORE-SPUN BY THERAFIRM® 20-30mmHg MILD SUPPORT SOCKS

Core-Spun by Therafirm® Support Socks for men and women look and feel

like a soft, comfortable everyday sock with the added benefit of true gradient compression. The ultra stretchy yarns make the sock easier to put on and the sock thickness makes them comfortable for all-day wear. Gradient compression promotes better circulation and helps prevent swelling and leg fatigue.

20-30mmHg Coolmax-polyester/nylon/spandex gradient compression support socks are designed to help prevent edema, leg discomfort, and deep vein thrombosis for long distance travelers.\*

### What are Core-spun yarns?

Core-Spun yarns are made by twisting fibers around an inner fiber, creating one yarn. This process is used to enhance functional properties of fabrics especially stretch and comfort as well as durability.

## Comfortably Cool

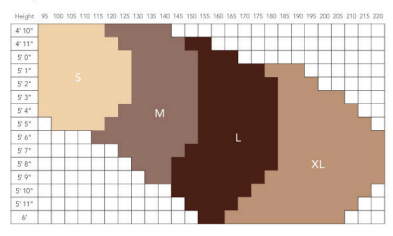
Core-Spun by Therafirm® Support Socks are made using moisture wicking yarns to wick moisture away from the skin to the exterior of the sock, moving moisture up and out of the foot area. The result is a sock that is comfortable and cool.



# For Women THERAFIRMLIGHT® 20-30mmHg LIGHT SUPPORT KNEE HIGH STOCKINGS

True gradient compression delivers a controlled amount of pressure greatest at the ankle and gradually decreases towards the top of the stocking to promote better blood flow. Designed to energize tired legs and feet, improve circulation, and prevent swelling. Soft comfort band is non-restrictive while staying in place all day. Reinforced toe and heel for durability. Lycra® and nylon blend.

SIZE	BLACK	COCOA	BRONZE	SAND	NATURAL	
Small	36015	36012	36018	36016	36014	
Medium	36025	36022	36028	36026	36024	
Large	36035	36032	36038	36036	36034	
X-Large	36045	36042	36048	36046	36044	



Most insurance plans cover resupply of your compression hose every 3 months. Get 3 pair of hose every 3 months. Call 1-800-691-9973 to sign up for auto- fulfillment every 3 months.



# Therasport By Therafirm® 20-30Mmhg Athletic Performance Socks\*\*

TheraSport by Therafirm Athletic Compression Socks deliver a controlled amount of pressure which is greatest at the ankle and gradually decreases as it comes up the leg. This true gradient compression helps improve circulation which in turn can help provide reduction in muscle fatigue, enhanced performance and faster recovery.

## TheraSport by Therafirm Features Include:

- Super soft material for exceptional comfort
- 1" comfort band for a non-binding grip that stays up
- High tech moisture wicking yarns for comfortable coolness
- Gradient compression improves circulation, support and stabilization
- Prevents chaffing from achilles rubbing against shoe
- "Y" stitch heel improves fit and prevents slide
- Practical cushioning absorbs shock and protects
- · Mesh ventilation for improved coolness and breathability
- Arch band holds sock in place for a precise fit and provides metatarsal support
- 100% USA made

\*CONTRAINDICATIONS: Compression products should not be worn and is contraindicated if you have any of the following conditions: Severe arterial insufficiency, cutaneous infections, acute dermatitis, wet dermatosis, uncontrolled congestive heart failure, skin irritations, allergies to dyes.

<sup>\*\*</sup>The mean compression for an average ankle size.

# PlasmaFlow Prophylaxis Aid for DVT Prevention

The PlasmaFlow, model PF0001, is intended to be an easy to use portable system, prescribed by a physician, for use in the home or clinical setting to help prevent the onset of DVT in patients by stimulating blood flow in the extremities (stimulating muscle contractions). This device can be used to:

- Aid in the prevention of DVT
- Enhance blood circulation
- Diminish post-operative pain and swelling
- Reducing wound healing time
- Aid in the treatment and healing of: stasis dermatitis, venous stasis ulcers, arterial and diabetic leg ulcers, chronic venous insufficiency and reduction of edema in the lower limbs
- The unit can also be used as an aid in the prophylaxis for DVT by persons expecting to be stationary for long periods of time.



# Triple Play VT DVT-EZ Home Care Kit

The Triple Play VT DVT-EZ Home Care Kit contains one portable pump xand two calf sleeves that connect to the pump to provide alternating.

intermittent sequential compression to help prevent DVT.

- Compact, portable pump weighs only a pound
- Easy-to-use, one-touch technology allows adjustable compression to a comfort level or doctor's recommendation
- Rechargeable battery operation means no need to be near a power source
- Lets you maintain your mobility, even during treatment
- Calf sleeves adjust for a comfortable, custom fit





# ResMed AirSense™ 10 AutoSet™

The ResMed AirSense 10 AutoSet is a premium auto-adjusting pressure device with integrated humidifier, cellular connectivity and advanced event detection.

AutoRamp with sleep onset detection delivers a low pressure to help patients fall asleep with ease. Once the patient is asleep, it comfortably ramps up the pressure to ensure the prescribed level is delivered the moment they need it.

With each AirSense 10 device offering built-in cellular technology, you get unprecedented access to therapy data and remote access to device settings, helping you to be more connected with your patients



# Respironics DreamStation

The DreamStation CPAP Machine from Philips Respironics is a single pressure device designed to use Bluetooth wireless technology and pressure relief features

to create a softer environment with result tracking capabilities. For increased comfort, pair the machine with the OPTIONAL DreamStation Heated Humidifier. When attached, the machine and humidifier provide warm air from the water chamber into the therapy air. Connect the machine via wireless technology to a personalized DreamMapper app account to view results on a smartphone or tablet (not included).



# Afflo Vest

There are a number of lung diseases that impair ciliary function, increase mucus production and interfere with the ability to cough that can benefit from Airway

Clearance Therapy. Airway clearance therapy utilizes physical or mechanical means of percussion and vibration to mobilize mucus and phlegm to facilitate airway clearing by coughing. Breathing techniques, gravity assisted postural drainage, manual chest physical therapy and mechanical oscillation devices can be used to produce a cough or cough-like effect

# **Adult Nebulizer**

A powerful compressor nebulizer, the Respironics nebulizer provides fast, efficient and reliable drug delivery at home.



This compact nebulizer is lightweight and easy to move to any room or take along on your travels.

# **RESUPPLY PROGRAM**

# **CPAP & Nebulizers = Mask, Tubing, Filters**







# **Complete CPAP Deployment Package**









CPAP, APAP or BiPAP Unit Including; Masks, hoses, filters

Submit referrals for any of the above supplies to:
CalMedHawaii
For additional information call 808-691-9973

# **Supplemental Nursing System & Formulas**







# **Compression Hose**



# R.A. Fischer Galvanic MD 1

Effective in the treatment of axillae, palmar and plantar hyperhidrosis, this medical grade galvanic iontophoresis machine has been helping people just like you, manage their symptoms for many years. It features an analog meter (needle type), DC modality, adjustable knob, a manual reverse polarity switch and a built-in sensor that shuts off output under no



load conditions. This highly powerful iontophoresis machine also includes many smart technology components including linear ramping of currents to help reduce the faradic sensations and autosense technology which help minimizes the discomfort due to sudden contact. It comes complete with cords and trays.

# Hydrex DP450 Iontophoresis Device Package



- Switchable between Direct or Pulsed Current to suit your comfort level.
- Anti-Shock Electronics (ASE©) protects from the electric fence effect (unpleasant shocking)
- Measures resistance/current through dryness in skin and automatically adjusts current up to the desired level (will operate at lower level if higher level is not necessary)
- Can be used in clinical or home settings
- Robust/durable construction

# **Pediatric Nebulizers**

Kid-friendly masks and units make treatment sessions fun and easy.





# Afflo Vest

There are a number of lung diseases that impair ciliary function, increase mucus production and interfere with the ability to cough that can benefit from Airway Clearance Therapy. Mucus that accumulates or is stagnant obstructs directing airways, is a conduit for

bacterial colonization and infection, evokes inflammatory response, and contributes to airway damage. Airway obstruction and damage to the airways may result from recurring mucus build up, infection, and inflammation

Airway clearance therapy utilizes physical or mechanical means of percussion and vibration to mobilize mucus and phlegm to facilitate airway clearing by coughing. Breathing techniques, gravity assisted postural drainage, manual chest physical therapy and mechanical oscillation devices can be used to produce a cough or cough-like effect

# Pediatric Orth Optic Eye Patch



120 Per pack and resupplied every 3 months

Gentle to skin

Sticks well, yet removes easily

Highly breathable backing

Ideal for treating amblyopia (lazy eye) and strabismus (crossed eyes), as part of your doctor recommended treatment

Comfortable to wear

Absorbent non-stick pad

Gentle, hypoallergenic adhesive



# **Bed Wetting Alarm**

The Wet-Stop 3+ comes with a reward system with chart and star stickers to fully engage your child in the training process! It also includes the The Complete Bedwetting Book digital download for parents. Additional sensors for the Wet-Stop 3+ are available for purchase.

Wet-Stop 3+ is convenient and effective at helping children make the brain-bladder connection needed for dry nights. The Wet-Stop 3+ reacts

immediately to the first few drops of moisture, teaching the child to stop the flow of urine before the bed becomes wet. During the learning process, dry underpants will be needed but the family will be spared the bother of remaking the entire bed. In less than six months, many children will no longer require use of the Wet-Stop 3+ alarm to stay dry through the night.

# Pediatric Wheelchair



- Adjustable telescoping handles for caregiver comfort.
- Durable vinyl upholstery.
- Treaded, flat-free tires for safe riding.
- · Anti-tippers included.
- Standard dual axle allows for easy adjustment of seat height to hemi level.
- Armrests and claf pads are upholstered and padded.
- · Flip-back arms.
- Arm style: swing back desk length permanent; Leg style: detachable elevating legrests.
- Seat size 14" x 12" (36 cm x 30 cm).

# **Breast Pumps**

CalMed Hawaii offers a wide variety of personal breast pumps as well as hospital breast pump rentals. Upon approval after 27-week gestation we ship directly to the patient's home with NO cost share or out of pocket expense to the new family.

Medela Symphony Hospital grade breast pump rentals are available with a referral.

Free patient hand outs are available by calling 800-691-9973.



Medela Pump-In-Style Backpack



Medela Symphony (monthly rental)



Medela Pump-In-Style Tote



Ameda Mya Tote



Spectra S1



Spectra S2

# Frequently Asked Questions

# You must have a prescription that states "Double Electric Breast Pump"

- Q: How can I get a breast pump?
- A: It's as easy as 1, 2, 3.
  - 1. Go to www.CalMedHawaii.com.
  - 2. Fill out the secure "Breast Pump Form" and upload your prescription.
  - 3. Click "Submit" when you're finished and we'll take it from there.
- Q: How much do I have to pay?
- A: There is **NO** co-pay or cost share.
- Q: How long does it take to get the pump?
- A: We ship within 3 days of receiving approval.
- Q: Are baby support cradles and maternity compression hose covered?
- A: Yes. Ask your doctor for a referral to CalMed Hawaii. Tax ID# 74-3042082 NPI 1942292527.

# L0621 Maternity Belt

Belly bands are meant to relieve the pressure and pain that's often felt in abdomen, back, and thighs during pregnancy due to the weight of a growing baby

Belly bands can be used as a first line of treatment any time a pregnant person feels excessive pressure.

	CHECK OI SIZE	NE Basic Belly Boostier  BAND MEASUREMENT
	Petite	24" - 30"
	Small	30" - 36"
	Medium	36" - 42"
	Large	42" - 50"

## L0622 Cradle Brace

## What do all the straps do?

The flannel backed, medical grade elastic bands are designed to *surround and support* the entire tummy. The lower womb support band provides the gentle lift and support necessary to improve circulation and relieve pelvic pressure. The side expander bands support the pregnant tummy and reduce back and forth sway. They also relieve side pressure while turning from side to side in bed at night. Shoulder straps that crisscross in front simply hold all the other support bands in place. They're not weight bearing so they don't stress the shoulders.

	SIZE	CHECK ONE PRE PREGNANCY PANT SIZE	WEIGHT NOW
	Small	3 - 10	90 -1 65
	Medium	8 - 16	150 - 220
	Large	14 - 20	180 - 250



# V2 Support

The V2 Support is hand-tailored and provides compression therapy to the pubic area. By wearing the V2 Supporter before rising in the morning, excessive swelling, engorgement and protrusion can be prevented.

Compression therapy for vulvar varicosities or the feeling that "everything is going to fall out the bottom." During pregnancy, vulvar varicosities can occur for many

reasons. As your uterus grows throughout pregnancy, it begins to place increased pressure on the veins around your pelvic area. This pressure begins to reduce or restrict adequate blood flow to the pubic region. This reduced blood flow, coupled with naturally higher levels of estrogen and progesterone, can result in the veins becoming distended, and popping out, thus creating Vulvar Varicosities (similar to varicose veins, except they appear in the pubic area). Vulvar varicosities can be sore and uncomfortable and can lead to the feeling of everything about to 'fall out the bottom'. The compression therapy applied to the pubic area when wearing the V2 Supporter, helps to alleviate this feeling, and by wearing the V2 Supporter before rising in the morning, the amount of swelling in the vulvar veins can be reduced.

# A6530 - A6539 Compression Hose



Knee I	High	Thi	gh High	Pa	ntyhose	
Small		Medium	Large	е 🗌	X-Large	
Black		White	Shee	er Op	en Toe Yes	s 🗌 No
15-20		20-30	30-40	) [	50+	

DX Code: 187.2

# Off-The-Shelf Orthotics



Off-the-shelf orthotics (often called "arch supports" or "prefabricated orthotics") are non-custom devices designed to provide gentle support to the arch of the foot and help spread weight more evenly along the bottom of the foot. They are not as supportive as well-made custom orthotics, but they can work well for a lot of people at less cost than custom.

The various designs of OTC arch supports cater to almost all shoe types, including women's dress flats and heels. One can easily add OTC arch supports to non-supportive shoes to help limit mild pronation, reduce plantar arch fatigue and cushion bony prominences related to plantar fat pad atrophy that occurs in patients with arthritis. For this purpose, one can easily modify orthoses with other pads to offload pressure sensitive areas.

Research using in-shoe pressure measuring systems has proven that OTS insoles effectively reduce local peak pressures and the pressure time interval, and increase the surface contact area during gait.2 Many studies have examined the effectiveness of insoles for the treatment of plantar fasciitis or heel pain in random patient samples and found that insoles were just as beneficial as prescription orthotics.

# **Orthotic Foam Box**



Foam impression kits are a quick and easy method of ordering shoe inserts for patients with moderate foot discomfort. Insurance plans cover 2 pair per year.

The process for casting is easy and should be followed as outlined below:

- 1. Sit in a chair and place the open foam impression kit on the floor in front of you.
- Place each foot gently on the surface and in the middle of each foam block in the box. Remain seated during the entire process.
- 3. Gently press your foot into the foam, applying approximately equal pressure with your heel and ball of your foot. Press one foot at a time into the foam. Keep your lower leg straight up and down. Press your foot about two inches into the foam, trying not to touch the bottom of the foam box with your foot. Do not grasp the foam with your toes.
- 4. Remove your feet from the foam box and examine the contours of your foot. The impressions of your foot should be precisely captured in the foam.
- 5. Once this process is complete CalMed Hawaii will provide shipping labels and the patient usually receives their custom orthotic in 2-3 weeks.

# Custom Orthotics (Training available)









# Orthotic Plaster Casting

The plaster cast method is the medium by which foot structure and position are captured. A cast is a physical model that accurately captures the anatomy and contours of the plantar aspect of the foot while it is in a non-weight bearing position.

CalMed Hawaii along with our partners at Biomechanical Labs provides training to the Physical Therapy Department Clinicians and/or Doctors to assure an exact fit for your patients.

We supply all materials needed as well as shipping to and from our lab directly to your patient usually within 2-3 weeks.

Our tailored form identifies areas of concern and allows the craftsman the options to customize the orthotic to suit your patient's needs.

Each member is allowed 2 pair per year authorized by most insurance. In addition to one pair for dress, the member can select the other for casual or athletic shoe.

Please contact your local CalMed Hawaii rep or call our office at 800-691-9973 to schedule an in-service and training at your facility. Save time and money by not outsourcing.



# Penile Pump

The rapport classic system consists of a clear plastic vacuum tube, a hand pump with a pressure relief valve, five sizes of penile ring, two sizes of transfer sleeve and tube of water soluble lubricating jelly.

All supplied in a discreet carrying case.



# Catheters

Military Medical has access to hundreds of specialty catheters as well as standard Foley catheters.

Pliable catheter with a firm tip eases insertion.

Features large, smooth eyes for maximum comfort and drainage and symmetrical balloon for added reliability.

Clear silicone color makes it easy for visualization of clots, mucus and urine flow through the catheter.

Silicone material causes less tissue irritation and encrustation during extended periods of indwelling use.

Blue radiopaque strip makes the catheter easily visible during scans.

Available with 10 ml or 30 ml balloon in 12, 14, 16, 18, 20, 22 and 24 Fr sizes; and also available with 1.5 ml or 3 ml balloon in 6, 8 and 10 Fr sizes.

# Fax this page to: (888) 286-7412

or upload your Rx here: www.CalMedHawaii.com



Date:			
Patient Name:		DOB:	
Patient Address:			
		Zip:	
Patient Cell:		_ Patient Email:	
Sponsor's Social Securit	y Number:		
		Physician Phone:	
DX Code:			
		NPI:	
Physician Signature			

Questions? Call us at (808) 691-9973

99-061 Koaha Way, Suite 203 | Aiea, HI 96701



#### **HAWAII BRANCH**

99-061 Koaha Way, Suite 203 Aiea, HI 96701 (808) 691-9973 | Fax (888) 286-7412

## **CORPORATE OFFICE**

1440 S. State College Blvd., Ste. 5H Anaheim, CA 92806 (800) 270-6990 | Fax (800) 497-8856

www.CalMedHawaii.com