

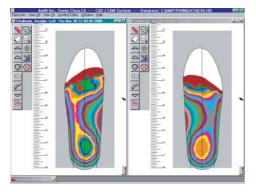
High Tech Under Your Feet

CATALOGUE 2008



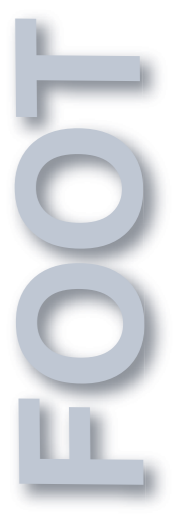
Lower Extremities Upper Extremities Body & Spinal Orthopedic Aids Stockings Prosthetics







Phone/ Fax: +961.1.614570 - Mobile: (03) 497518 salahsabbagh@bigfoot.com - www.bigfootorthopedics.com Azar Bldg, Adib Isshak St, Hotel Dieu 2064 - 4404 Beirut - Lebanon





"If you don't accept but the best you end up having it"

Big Foot is an orthopedic shop located nicely facing the gate of "Hotel Dieu De France": A prime hospital in Beirut with more than 600 beds.

We fit and fabricate many orthopedic devices. But our "cheval de bataille" are Foot Orthotics.

We use AMFIT cad cam system for custom Orthotics.

We combine computer technology with years of experience in custom orthopedics.

We supply pharmacies with many devices, mainly prefab insoles, cast sandals, post op sandals...

Some of the brand names that we can read at **Big Foot** are Bort, Breq, Therafirm, Air cast, Amfit, Camp, Venosan, Neut, Otto Bock, Orfit, and Tempur.





And about the undersigned

Leader by example, firm believer in paying major attention to minor detail, fast & keen learner Experience in Prosthetics and Orthotics especially orthopedic footwear since 1989 Graduate from the American university of Beirut 1994 -Prosthetics & Orthotics Salah had his training at

- Neut France
- EFOM Ecole de Podologie France
- Amfit USA.

Today, he is running **Big Foot**



1. CUSTOM ARCH SUPPORTS

(Also known as "FOOT ORTHOTICS", "FOOT ORTHOSES")

How do Arch Supports Help?

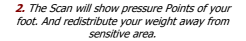
They support the foot and ankle, giving a greater performance. They allow for more normalized weight distribution, reducing pain and injury. They alter abnormal function of the feet and keep them from getting worth. They maximize comfort with there shock absorbing qualities.



How Do We Work at Big Foot?



1. Scan the foot with "Foot Scanner".



3. Send your foot scan to "Arch Crafter" where execution of insoles is also computerized without human errors.

How long does it last?

With proper care your Big Foot Arch Supports should last one year.

Do Big Foot Orthotics require special Shoes?

Big Foot Orthotics are made to fit perfectly in almost any shoe whether it was dress shoe or tennis shoe.

Are there Different Types of Arch Supports?

The material from which Arch Supports are made is available in a selection of hardness and thickness to suit any application. Some are made of dual densities. They are made in sizes and shapes to suit your feet. <u>They can never fit to different users</u>!





Prosthetics 98

2. PEDISOFT TOE SEPARATOR .

Indications: Separates dislocated and close adjoining toes. Protects against sore rubbing, skin irritation and corns. Packing unit: 2 pieces, small or large.



5. PEDISOFT TOE SPREADER

Indications: Relief weight of the bunion in case of Hallux Valgus. Separates dislocated and close adjoining toes. Protects against sore rubbing, skin irritation and corns. Packing unit: 2 pieces.



7. PEDISOFT TOE CUSHION .

Indications: For immediate pain relief in toe area. Hammer toes. Packing unit: 1 piece.



9. PEDISOFT FOREFOOT CUSHION

Indications: For pressure discharge in the forefoot area. Packing unit: 1 piece.



3. PEDISOFT SILICONE PLASTER

4. PEDISOFT CIRCULAR PLASTER

Indications: For pressure discharge and immediate relief of corns and horny skin. Packing unit: 4 pieces.



6. PEDISOFT SILICONE RING

Indications: For pressure discharge at fingers and toes, also for hammer toes. Packing unit: 2 pieces.



8. PEDISOFT BUNION SHIELD

Indications: For immediate and long term pain relief in case of bunion problems. Packing unit: 1 piece.



10. PEDISOFT CUSHION FOR HEEL SPUR

Indications: Visco-elastic heel insert for impact absorption and pressure discharge at the heel area. Packing unit: 2 pieces.



For More Information Call us at 01-614570 www.bigfootorthopedics.com



11. SILICONE INSOLE

Description: Prefabricated of visco-elastic material.

Insoles provide shock absorption and cushioning. Visco-elastic material cushions rather than kicking back energy at heel strike, dissipating this energy evenly, a key to protecting joints. Use to absorb and dissipate jarring shocks of heel strike, to reduce fatigue and cumulative trauma to joints and to compensate for loss of fat pad beneath heel.

During initial use, a period of adjustment to the new insole can be expected. It is recommended that the new insole be worn for short periods of time during this breaking-in process. As the insole conforms to the foot and shoe, increased comfort will be experienced. Packing unit: pair.

Indication: Shock absorption



12. HALLUX VALGUS NIGHT SPLINT

Description: The anatomically adapted shape of the splint guarantees the physiological correction of the basic joint of the big toe. It affords much comfort thanks to the generously dimensioned foam padding which safely protect in the critical area of the toe semi-shell and in the bunion area. To avoid excessive heat, the splint is provided with a ventilation hole in the toe area. Two adjustable velcro fasteners allow a precise adjustment of the moments of leverage with the splint remaining in the same optimum position. **Color:** White



13. CUSTOM SILICONE

Indication: For Hallux Valgus

Custom Molded

Description: Silicon putty that sets within 5 minutes. Applied directly to patient. **Indication:** Indicated for the protection from chronic cores and calluses. Indicated also for the correction of supraductus and infraductus of toes.

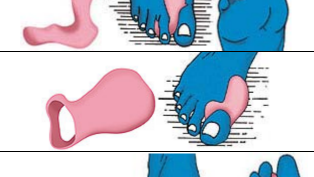
EXAMPLES OF FOOT DEVICES

HELOMAS PRODUCED BY CONTRACTED DIGITS:

In feet where the toes are severely contracted and flexed, helomas can easily appear by the constant friction of footwear.

HYPERKERATOSIS ON THE HALLUX-VALGUS:

An exostosis of the first metatarsal on the Hallux-Valgus often presents a hyperkeratosis together with a fluid filled sac.



OVERLAPPING TOE WITH OR WITHOUT CALLOSITIES: This condition often accompanies a Hallux-Valgus.





Prosthetics 98

14. DENNIS BROWNE SPLINT

Description: Light weight, easy to apply, can be placed or removed without loosing the precise adjustment diagnosed by the physician. Usually attached to an open toe shoe or bebax shoe. Sometimes attached to a regular shoe.

Indication: Correction of Tibial rotation, Adductus foot

15. SUPINATOR SHOES (INFANT)

Description: Supinator shoes feature inflare last, long inner counter, rigid shanks and Thomas heel with inner heel wedge. **Indication:** Severe Valgus foot causing misalignment of foot angle and leg.

Knock knees when caused by Tibial angulation and external rotation. Stumbling and falling because of severe rotation of feet and legs. Poor muscle tone or obesity.

16. PRONATOR SHOES (INFANT)

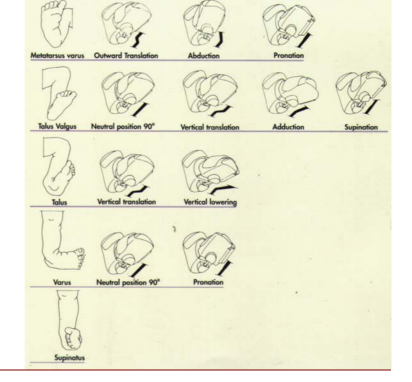
Description: Pronator shoes feature outflare (reverse) last, long inner counter, rigid shanks, outer sole and heel wedges. Available in mismated pairs. Available in open toe and closed toe. **Indication:** Indicated for in-toeing and forefoot varus. Indicated as well for mild club foot or corrected club foot.



17. BEBAX (PER UNIT)

Description: Designed to precisely control the forefoot in relation to the hind foot. Representing a considerable advance in the treatment of congenital deformities in infants. Available in Units and pairs. **Indication:** Metatarsus varus Talus Valgus Pes Talus Pes Varus Pes Supinatus







18. THERAPEUTIC SHOES (INFANT)

Description: Made to measurements over straight last. Available in mismated pairs. Available in open toe. **Indication:** Indicated for the transition from pronator to normal shoes. Also for neurological deficit affecting the gait.



19. CUSTOM MADE SHOES Custom Made

Description: Made to measurements over custom shoe last. Indication: Indicated when special shoeing is required. Paralytic, Diabetic, Deformity, discrepancy, partial amputation, out of series shoe size.







20. DIABETIC SHOES

Description: Ambulator Therapeutic Footwear features seamless uppers lined with Plastazote foam that stretches and conforms to provide true customized protection.

This unique shoe is lightweight, ventilated for breath ability, and machine washable

Indication: Ambulator Therapeutic Footwear is recommended for Diabetes, Arthritis, Bunions, Hammertoes, and other foot deformities.





21. CAST SHOE (PER UNIT)

Description: Velcro closure. Fits resin or Plaster cast. **Indication:** To ease ambulation without crutches. To protect the cast.

22. BAROUK SANDALS (PER UNIT)

Description: Used to unload the forefoot. Velcro closure. Available in Units and pairs. **Indication:** Post Hallux Valgus Surgery. Post partial foot amputation. Forefoot ulcer.







23. SURGERY SANDALS

Description: Light weight, Velcro closure Rock sole designed to minimize effort at metatarsal joints. Designed to fit plastic orthoses. Indication: Post operative.Sensitive foot. Available in Units and pairs.

24. ANKLE STIRRUPS

Description: Gel ankle stirrups with soothing gel provide support following acute ankle injury. Gel can be cooled in refrigerator or freezer for therapeutic cold treatment. Ankle stirrup with gel liner conforms to malleoli for comfort and support, fits easily in shoe and stabilizes ankle with cushioned comfort. Features low profile, quick application, easy adjustment and lightweight comfort. Available in Small and Regular sizes.

Color: White

Indications: Ideal treatment for ankle sprains or to provide stabilization during activity. Can be used for chronic instability, For reduced plaster phase, Ligament injuries, upper ankle joint distortion, supination or peripheral rotation trauma.

25. ANKLE SUPPORT WITH LACE

Description: With 2 stays on the sides and elastic Velcro strap. Wearable in sports and walking shoes. Individual adjustment by lacing. Washable.

Indications: To stabilize the ankle joint after operation or removal of plaster. For immobilization in the case of inflammatory irritation, rheumatism, arthritis. Color: White

26. ELASTIC ANKLE SUPPORT

Description: Anatomic shape. Compression Class II. Closed Heel. Washable. Micro fiber comfort. Color: Skin. Indications: To stabilize the ankle joint after operation or removal of plaster. Loose ligament.

27. FOAM WALKER

Description: rocker sole, shock absorbing foam insole and flexible locking tongue that enables stabilization of the ankle and lower leg. Unique ankle stabilization system firmly supports the arch, heel and malleoli, accelerating healing.Rocker sole allows a natural gait to alleviate hip displacement. Arch support provides customized fitting for each patient. Color: Black Indications: Recommended treatment as an AFO for non-displaced or stress fractures, severe ankle sprains, chronic ankle injuries, post-surgical immobilization, calcaneal fractures, metatarsal fractures, pinned fractures and chronic plantar fasciitis. Prevents Flexion Contracture during prolonged bed rest. Not suitable for use with tibial shaft fractures, unstable ankle fractures and displaced fractures.

28. PREFAB AFO (DORSI ASSIST PLANTAR STOP)

Description: Lightweight orthoses made of polypropylene. Fits to shoe. velcro closure. Color: White. Indications: Drop Foot. Prevents flexion contracture during prolonged bed rest.













www.bigfootorthopedics.com

For More Information Call us at 01-614570



noo-

666

29. ANKLE FOOT ORTHOSES (AFO) Custom molded Description: Lightweight orthoses made of polypropylene. Custom Molded to patient cast. Available with or without padding. Available with or without articulation. Velcro closure. Color: White. Indications: Drop foot, Correction of club foot. Posture. Paralysis, Cerebral Palsy.

30. INFRA PATELLAR BAND

Description: Velcro closure with D-ring. Washable Color: White **Indications:** Chondropathia patellae. Femuro-patellar Arthrosis

31. ELASTIC CALF SUPPORT

32. ELASTIC THIGH SUPPORT

Description: Dual tension elastic, comfort with excellent support, 24 cm long, Compression Class 2. Color: skin

Indications: For sports injuries, after removal of plasters. 33. ELASTIC KNEE SUPPORT

Description: Dual tension elastic, comfort with excellent support, 29 cm long. Available with and without stays, open and closed patella. Color: skin, black. **Indications:** For sports injuries, damaged knee ligaments, distortions, after removal of plasters. For arthrosis, cartilage injuries, meniscus injuries, loose knee, damaged lateral ligament.

34. KNEE ORTHOSES WITH FREE HINGES

Description: Steel Hinges for good lateral guidance. Velcro closure provide tight support. Color: Black, Skin **Indications:** Instability of ligaments.

35. KNEE IMMOBILIZER

Description: Lined with cotton for good comfort. With metal splints, can be removed for washing. Immobilization at 0 degree. Color: Black **Indication:** For complete immobilization of knee joint.

















36. POST OP KNEE ORTHOSES ADJUSTABLE HINGES

Description: The BREG Post-Op family of braces featuring the Quick-Set hinge offers complete range of motion control for both flexion and extension, along with a simple to use drop lock mechanism to lock the patient in full extension. The release lock mechanism allows for easy conversion to full range of motion. Straps integrated through hinge bars offer greater support and stability. The hinge bar can be "broken down" for use during later stages of rehabilitation. Available in regular and lite foam versions. **Indication:** Post Operative

37. X2K RIGID KNEE BRACE

Description:

Its design focuses on a knee brace that is extremely low profile and lightweight. Triangular design makes it one of the strongest, most efficient functional braces on the market.

The X2K is recommended when durability during sliding and contact sports is the key feature

Ultra-light weight

- Centralized cuffs
- Quick release strap tabs

Indications: ACL, MCL, LCL instability of the knee

38. CULOTTE D' ABDUCTION

Description: Lightweight polyethylene base with foam padded edges for comfort, covered by a nice textile diaper. Color: white

Indications: Effective method of maintaining infant's legs in the frog position of abduction.

39. PAVLIK HARNESS

dislocation in infants.

Description: Eliminates the need for hip casting, eliminating skin problems commonly associated with casting. Hook and pile closures for easy application. Quick release buckles. May be fitted under or over diaper. Color: white **Indications:** Utilizes the principle of flexion with free abduction to achieve reduction of hip dysplasia

40. HIP ABDUCTION SPLINT

Description: Lightweight with foam padded edges for comfort. Sanitary and moisture proof. Hook and pile closure. Thigh cuffs to facilitate application and removal. **Color:** white **Indications:** Designed to maintain abduction while treating hip dysplasia and dislocations in infants.













Lower Extremities	1
Upper Extremities	41
Body & Spinal	71
Orthopedic Aids	<i>83</i>
Compression Stockings	97
Prosthetics	<i>98</i>

41. STAX FINGER SPLINT

Description: Designed to support distal joint of finger in extension while permitting unrestricted movement of proximal interphalangeal joint. Stax-mallet is normally used without padding and is taped to middle phalanx, elevating distal joint to properly extended position. Available in different sizes

42. DIGITAL KIT 27 PIECES

Description: Digital splints in 11 pre-cut sizes meet most splinting needs. Made of malleable aluminum with 1/4" soft live foam that can be shaped easily for any use. Ball-shaped end prevents splint from rolling out of position and helps conform to finger. Vinyl covering covers aluminum and cleans easily.

43. WRIST BANDAGE

Description: With additional strap, elastic, for even better support. Individually adjustable, width 8 cm. **Color**: Bleu, Skin **Indication**: For tenosynovitis, strains of the wrist and after removal of plaster.

44. SHORT WRIST ORTHOSES

45. LONG WRIST ORTHOSES

Description: With moldable aluminum splint, 16 cm long, completely to open, with velcro closures at back hand, easy to put on even at restricted gripping ability, splint in durable nylon jacket. Thumb recess for non-skid positioning. Color: Skin **Endestinger**, Garal tunnel curderma, tendescriptific, cheumatism, ctrains of the wrist and after

Indications: Carpal tunnel syndrome, tendosynovitis, rheumatism, strains of the wrist and after removal of plaster, immobilization of the wrist after not-bone and affected injuries, radial nerve paralysis (drop hand).

46. THUMB ORTHOSES

Description: Thumb saddle joint orthosis with perforation, therefore very comfortable to wear. In the critical thumb-forefinger-area special high formed edge to avoid pressure spots. Pads to be individually positioned. **Color:** Blue **Indications:** Immobilization of the basis and saddle joint, ulnar ligament lesions (ski thumb), partial immobilization, rhizo-arthrosis.

47. ELASTIC WRIST SUPPORT

Description: Wrist Support with Edged Thumb Opening Optimized fit in palmar area. Anatomically form-knitted non-slip, compression class II. **Color**: Skin **Indications:** For luxation and minor distortions of the wrist. After removal of plaster or

immobilizing treatment. tendovaginitis, arthrosis.

48. COCK UP SPLINT

Description: Functional positioning of the hand. Full gripping ability. Made of low temperature thermoplastic material. Easy adjustment with hair-dryer at 60 °C. Therefore individual readjustment and corrections possible in case of anatomic changes. Easily to be put on by patient. Washable. Color: Skin

Indications: Radial nerve paralysis (drop hand), carpal tunnel syndrome.





















49. FINGER JOINT SUPPORT

Description: With long aluminum splint, moldable, adjustable with velcro closure. **Color:** Skin **Indications:** Carpal tunnel syndrome, tendosynovitis, strains of the wrist and after removal of plaster. For immobilization of the wrist after non-bone affected injuries, radial nerve paralysis, stabilization of carpus. Temporary immobilization in case of hand and finger injuries, tendovaginitis of fingers and hand.

50. WRIST ORTHOSES WITH THUMB SPICA

Description: 4 velcro straps. Moldable aluminum stay Fine venting. Washable. Can be positioned individually. **Color:** Blue

Indication: Carpal tunnel syndrome, tendosynovitis, strains of the wrist and after removal of plaster. For immobilization of the wrist after bone and none-bone injuries, radial nerve paralysis, stabilization of carpus.

51. ORTHOSES FOR RHEUMATOID HAND

Description: The corrector bands to position the fingers are joined one to the other by velcros. The palmar zone contains an internal reinforcement providing soft and flexible support. **Indication:** Improve the alignment and help hand and wrist functions. Arthritic support and post surgical. Reduce pain and inflammation.

52. CUSTOM MOLDED HAND SPLINT Custom Made

If you do not see it, prescribe it by indication and function.

53. C1 PIP OR DIP FLEXION ASSIST

Description: Finger splint for flexion of DIP or PIP joints. By adding elastic rubber, tension can be increased

54. C2 PIP EXTENSION ASSIST US\$ 35.00 Description: For extension of PIP joints. By adding elastic rubber, tension can be increased.

55. C3 PIP & DIP EXTENSION ASSIST

56. C4 FLEXION SPLINT FOR METACARPALPHALANGEAL JOINT US\$ 50.00

















<i>57. C5</i>	EXTENSION SPLINT FOR METACARPALPHALANGEAL JOINT	A Jon
58. C6A 59. C6	OPPENHEIMER SPLINT WITHOUT PALMAR SUPPORT SIMPLE OPPENHEIMER EXTENSION SPLINT	
60. C9	ADDITION FOR FINGER FLEXION	
61. C10	ADDITION FOR FINGER EXTENSION	
62. C11	ADDITION FOR THUMB EXTENSION	C10 ad. ext. dodos C11 ad. ext. pulgar
63. <mark>C8</mark>	SPLINT FOR RADIAL PARALYSIS	

64. ARM SLING

Description: Arm support indicated for Ulnar and Radial fracture

Color: White, Blue, skin.





65. SLING & SWATHE

Description: Shoulder-arm-orthosis made of velour compound material. Velcro closure in body area. Free mobility of hand.

Indication: Immobilization of shoulder and arm, after contusion of shoulder, after luxation, for periarthropathia humero-scapularis, for injuries of rotary sleeve tendopathy, destruction of acromioclavicular joint, post-operative for immobilization. Subcapitale humerus fractures, post fractures of scapule, after arthroscopic operations.

66. CLAVICLE SUPPORT

Description: Figure eight strap.

Indication: Clavicle fracture.

67. ARM BAND

Description:n Epicondylitis-brace with improved fit. Individual adjustable pressure by reversed strap with velcro closure.

Indication: Epicondylitis. Against aching elbows as a bandage for forearm muscles near elbow in the case of sports injuries, overstrain, tennis elbow, for carefully applied pressure.

68. ADJUSTABLE ELBOW ORTHOSES

69. SHOULDER ABDUCTION PILLOW 45 degrees

> For More Information Call us at 01-614570 www.bigfootorthopedics.com











70. SHOULDER ABDUCTION ORTHOSES

Universal Range of motion of the shoulder

71. RIB BELT FOR MEN or WOMEN

Description: Reduce sudden painful chest expansion. Elastic back part combined with rigid lateral part. Wide Velcro system allows individual adjustment. Comfortable wearing features by cotton satin and fine terry cloth. 16 cm high. Color: white

Indications: For contusion and strain of intermediate rib muscles, pain in the chest, rib contusions, rib fractures, sternum contusions and sternum fractures

72. BANDAGE FOR UPRIGHT POSITION

Description: For posture correction of injuries of collarbone. Individually adjustable, soft skin friendly material for good wearing comfort.

Adapts optimally to body shape, especially in critical arm pit area. Color: White. Indications: For postural disturbance, collarbone fracture.

73. LUMBOSACRAL SUPPORT WITH METAL STAYS

Description: 2 posterior stays of 30 cm height, provide firm and continuous support. Side lacing with velcro and eyelets Front closure. Color: white, skin.

74. ELASTIC LUMBOSACRAL SUPPORT WITH METAL STAYS

Description: 2 posterior stays of 25 cm height Velcro Front closure. Indications: Back muscle tensions. Pain in the vertebrae Lumbago Inter vertebral disc problem Color: white, skin.

75. THORACO - LUMBAR SUPPORT WITH METAL STAYS

Description: 2 posterior stays of 50 cm height, provide firm and continuous support. Side lacing with velcro and eyelets Front closure. Shoulder straps that remind the patient of the good posture positioning Color: white, skin. Indications: Indicated for patients with injuries at, or extending to, the thoracic level. Vertebral fractures, Osteoporosis, Dislocations, Vertebral Arthritis

76. HYPER EXTENSION

Description:

Completely adjustable for height, width, and degree of hyperextension. Positive three points suspension: sternal, supra pubic, and thoraco lumbar Color: white

Indications: Vertebral fractures. Osteoporosis Dislocations Vertebral Arthritis Compression fractures

















77. SOFT COLLAR

Description: Soft open-pore foam, density 45, to wear day and night. Anatomic shape. With recess for larynx. 100 % cotton cover. Color: White or skin Additional children's sizes Indications: For catapult trauma of the cervical vertebra column, so-called whip-lash injury, aching tilted neck, after operations of the cervical vertebra column and after operations of the tilted neck. Cervical vertebra column syndromes

78. RIGID COLLAR

Description: Adjustable with velcro closure in height and width. With or without chin pad. Color: White, skin.

Indications: For injuries and inflammations of the cervical vertebra column, cervical-shoulder-armsyndrom, painful stress of cervical and shoulder muscles, as well as for rheumatism, arthritis, cervical spondylosis and catapult trauma.

79. PHILADELPHIA COLLAR

Description: pieces collar system features mix-and-match mandible and occipital pieces to accommodate individual fitting needs and allow custom positioning. Reinforced front opening for tracheotomy patient.

80. CERVICAL TRACTION UNIT





81. TEMPUR PILLOW and BACK SUPPORT.

"Originally developed for NASA" TEMPUR pressure relieving material They provide therapeutic neck support by; properly aligning your head and neck with your spine. also inhibits air flow through your breathing channels.

82. SOMI

Description: SOMI stands for STERNAL-OCCIPITAL-MANDIBULAR-IMMOBILIZER. Completely adjustable cervical orthoses provides flexion, neutral or hyperextension positioning. Mandible support is easily removed by patient for eating. Headband attachment easily snaps onto the occipital support for added security when the mandible support is removed.













83. WALKER

84. WALKER (FOLDABLE)

85. FOREARM CRUTCHES

86. TRIPOD CANE

QUADRO CANE

87. CANE

For More Information Call us at 01-614570 0. www.bigfootorthopedics.com











88. CRUTCHES

89. RAISING TOILET SEAT

90. WATER MATRESS

91. HYDROPROTECT

Description: Stay Dry While Getting Wet! Recommended by doctors for showering and bathing, Cast and Bandage Protector. Durable polyvinyl bag prevents water penetration. Reusable. With normal care, lasts 6 - 8 weeks of daily usage. Use for therapeutic care and daily showering or bathing to protect casts and bandages.

92. SYNTHETIC CAST (Width: 2", 3", 4", 5") Call us for whole sales.

93. DONUT CUSHION

Description: Special ring cushion with gap in the coccyx area, inflatable, with valve, suitable for any type of seating accommodation. Dimensions: Approx. 45 x 45 cm Indication: Post coccyx contusion and fracture, hemorrhoids.















94. ELASTIC TRUSS

Description: Used pre and post op for hernia. Available in uni and bilateral.

95. LIPOSUCTION CORSET

Description: Modern compressive outfit, ideal wear during post operative care following plastic surgery like liposuction





96. COMPRESSION STOCKINGS



For More Information Call us at 01-614570 www.bigfootorthopedics.com



97. PROSTHETICS







Phone/ Fax: +961.1.614570 - Mobile: (03) 497518 - salahsabbagh@bigfoot.com Azar Bldg, Adib Isshak St, Hotel Dieu 2064 - 4404 Beirut - Lebanon