

ARCHI

FLAT FOOT SHOES



ANTI-VIRUS SHOES

S.T.R.A.I.T



FLATFEET

The arch is the main supportive structure of your foot. If this arch loses strength, the bony framework begins to collapse, causing your foot to flatten. Like a sagging bridge, the weakness in the middle, strains the joints at both ends of your foot.

CAUSES

There are many causes of flatfeet. Some people are born with them, others acquire flatfeet as a result of arthritis, trauma, or musculoskeletal disorders. Overuse or repeated pounding on hard surfaces can also weaken the arch.

SYMPTOMS

Discomfort from flatfeet often doesn't appear for years. At some point, pain may be felt, and walking may become awkward as increasing strain is put on your feet and calves.

RELATED PROBLEMS

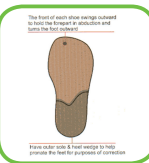
The excess strain from flatfeet can cause other foot problems such as hammertoes, bunions, heel spurs, arch strain, corns, neuromas, and sagging joints. Flatfeet can also affect other parts of the body, causing fatigue, pain, or stiffness in ankles, knees, hips, or lower back.





It is well known fact that a deformation of the foot should be treated as quick as possible in order to prevent consequent damage. These deformations include for example faulty rotatory positions of the lower extremities, with serious consequences for the knee and hip joints as well as the vertebral column. The use of anti-varus shoes achieves two corrective aspects. On the other hand there is the static effect on the faulty adduction position of the forefoot, and on the other there is the dynamic training effect which aims at correcting the muscle imbalance caused by the faulty position.







RIGHT SHOES, RIGHT TIME, RIGHT AGE AWAY FROM ...
DEFORMITY & COMPLICATIONS

D.BROK

MEN & LADIES DIABETIC SHOES



THE PROPHYLACTIC & THERAPY MEASURES FOR DIABETIC PATIENTS.

MEDICAL SHOES FOR EXTRA PROTECTION & WITH D. BROK SHOES: COMFORT.

MULTI LAYERED. REAL LEATHER

Avoid redness and allow air circulation due to its hygienic, thermo regulation & cushioning materials.

EXTRA WIDE SHOES

Prevent corns, blisters, hallux valgus & hammer toe since the toe area is wide enough to contain toes freely.

EXTRA DEEP SHOES

Avoid irritation and stress as insoles can be inserted easily.

EXTRA LIGHT SHOES

Ensure easier mobility due to the heel lift which supports the rolling movement of the foot.







Hammer Toe



Foot Ulcers

- × No blisters.
- × No injury.
- × No corns.
- × No irritation.
- × No foot ulcers

SPECIFICATIONS OF D.BROK SHOES:

- No rough surfaces inside, no seams and wrinkled Lining
- The upper is fully padded to reduce pressure.
- Anti-slip sole material.
- Heel supports rolling movement of foot.

AVOID HARMFUL INDICATIONS WEAR D. BROK SHOES:

- Injuries caused by loss of feeling in foot.
- Ulcers occurring from painless injuries.
- Pain in legs while walking.
- Changes in the shape of foot.
- Foot ulcer complications.
- Color change and redness.
- Barefoot causes ulceration.
- Problems caused by poorly fitted shoes.

TWIST

CLUB FOOT BOOTS

WHAT IS CLUBFOOT?

Clubfoot is a malformation of the foot that is present at birth. The malformation can affect one foot or both feet.

Treatment for this condition begins early after birth using the Ponseti method of serial casting. Once full correction is achieved, your child will be prescribed an orthosis (brace) to maintain the foot or feet in the corrected position. Proper compliance with the brace reduces the risk of the clubfoot recurring.



THE BOOTS AND BAR ORTHOSIS

After your physical therapist or doctor has assessed that full correction of the feet/foot has been achieved, he/she will prescribe a Boots and Bar orthosis. The orthosis is two open-toed leather boots connected by a metal bar. The brace holds your child's feet turned outwards and in the corrected position. Your therapist will determine the degree of outward rotation at which the feet will be held in the brace.

TWIST is made of soft leather on a Straight Last with Heel Strap & Velcro closing. Can be used alone during day or fixed with a brace during night. For foot positining and not for ambulation.

Indications: Forefoot Varus or Valgus. Measurement: Shoe Size. Colors: Black and white







ORTHOTIC TREATMENT



STEP INTO THE WORLD **OF SAFETY**

MIDWARE

Shoes & Clogs for Hospitals & Pharmaceutical Companies



ABOUT MIDWARE

A pair of Midware provide the user with better support which helps them minimize foot, ankle, knee and back pain, which is extremely important as they spend long hours on their feet with little chance for rest.

Midware is designed specifically for the work place and should offer benefits over normal shoes or sneakers.

In addition to offering ankle, knee and back support, Midware is designed to cover the entire foot (not open toed) which helps protect their feet from potential injuries such as falling objects, blunt force and exposure to harmful chemicals or bodily fluids.

WHAT ARE THE AVAILABLE SPECS?

SMOOTH LEATHER

- Smooth leather uppers.
- Leather insole.

ANTI SLIP

- Compliant with the best standards.
- Anti slip sole.

ANTISTATIC

Thermo-injected clog with antistatic properties.

INSPIRED COMFORT

COMFORT

- Does not lose its shape after wearing.
- Anatomic insole, removable and perforated to ensure a good ventilation.

AIRY

Perforated on the side and tope.

INNOVATIVE

- Registered model.
- Available in many colors.

TAILOR MADE FOR YOUR PROFESSION

Suited for:

- Doctors.
- Nurses and caregivers.
- Hospital personnel and healthcare professionals.
- Professionals who help and assist patients in the shower.
- Cleaning personnel.
- Laundry personnel.

SPLINT

Sheos That Fit Over A Splint



When your affected foot requires you to wear a splint, it is important to have foot ware which is not only practical and comfortable, but will help your affected foot in the best position when sitting or walking.

A high-nicked well-made close fitting shoes will help stabilise the foot and ankle to bring about ankle stability and improve balance, posture, and confidence.

SPLINT SHOES FROM SPLINTS AND EXTERNAL DEVICES ARE USED TO:

- Improve or prevent a physical deformity.
- Stabilise a joint or joints.
- Reduce pain.
- Improve mobility or performance.
- ▶ Reduce the risk of injury.
- Reduce unwanted and uncontrolled movements in the lower leg, the foot, and ankle.



PERFECT FIT

BOTA

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