

MODIFIED BARE FOOT ORTHOSIS

- The products aim at correction of faulty foot posture that is pronated foot. So with the correction of foot posture many joint disorders can be prevented.
- Pronated foot can give rise to recurrent ankle sprain, heel pain, medial arch pain, knee pain, hip pain and low backache.
- Pronated foot can be because of faulty postures, improper footwear, mal-alignment in bones and joints. Ultimately wrong posture leads to musculoskeletal pain and disorders.
- Pronated foot goes neglected as the treatment will be focused to area which is painful at that time. actually treating the root cause can solve many problems and future disorders too.
- **Correction of pronated foot can prevent many disorders.**

1. It helps in improving pronated foot.
2. It helps to maintain normal biomechanics of the foot.
3. This invention can be used during activities of daily living as well as in resting time/ sleeping hours.
4. This invention corrects pronated foot.
5. This invention helps in preventing foot deformities.
6. It helps in minimizing risk of injury in ankle joint.