

Flat Feet

Flat feet, also known as pes planus, occurs when the arch of the foot is lowered when standing.

Flat feet do not cause pain or discomfort most of the time. In these cases, no treatment is required.

However, if you have flat feet and do a lot of physical activity, you may feel aches and pain in your feet.

Common contributing factors:



Consult a podiatrist about your flat feet if:



Pain is present along the arch or on the inside of the ankles



You have a history of repeated foot injuries



You have knee or back pain that has been investigated and treated with little improvement

Common treatment options:



Orthoses – Provide more support and reduce strain on painful feet



Footwear – Firm shoes that fit properly can reduce foot strain



Exercises – Specific stretches or strengthening exercises can help improve stability, balance, foot function and reduce pain. These exercises should be prescribed by a therapist.

Other treatment options:



Surgical intervention – Reconstructive foot surgery can be considered if the deformity is severe

For more information, kindly consult your podiatrist.

Scan the QR codes for more information:



**Stretches and Exercises to
Strengthen Muscles in the
Foot**



**How to Choose
Appropriate Footwear**



FAQs on Flat Feet

National University Hospital
5 Lower Kent Ridge Road Singapore 119074
Tel: (65) 6908 2222
Website: www.nuh.com.sg

The information provided in this publication is meant purely for educational purposes and may not be used as a substitute for medical diagnosis or treatment. You should seek the advice of your doctor or a qualified healthcare provider before starting any treatment or if you have any questions related to your health, physical fitness or medical conditions.

Information is correct at time of printing (October 2021) and subject to revision without prior notice.

Copyright (2021). National University Hospital
All rights reserved. No part of this publication may be reproduced without permission in writing from the National University Hospital