## bracing for change The Need for sustainable Orthotist indusion in Research of be





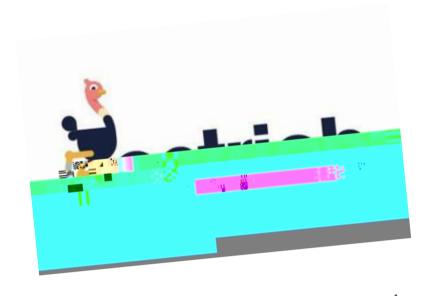
### Ded aration \_\_\_\_

This

### introduction\_\_\_\_

• Research is important to individuals:

©fi ¤" ©\$>• Š " ( . . .



" 1 Levaluate effectiveness of orthotics for children with flat feet

```
x%fi''f& &"! &'(,, '`ž 1No
x%fi''f& &f!)"Ž~ f! f!! , `)~Ž'#ž~!'1No
```

£"" 81

Trial closed due to poor recruitment. Orthotics services included as sites.

### The OSTRICH Study

Aim Evaluate effectiveness of orthotics for children with flat feet

Award: £1,509,764.69

Orthotists on study team: No

Orthotists involved in intervention development: No

Trial closed due to poor recruitment.

Orthotics services inu sites u



### The BASIS Study

The OSTRICH Study

Aim Evaluate effectiveness C

Award: £1,509,764.69 Orthotists on study team: Orthotists involved in inte

#### Notes:

Trial closed due to poor re Orthotics services includ

Aim Full-time vs night-time bracing for Al scoliosis

Award: £2,777,027.34

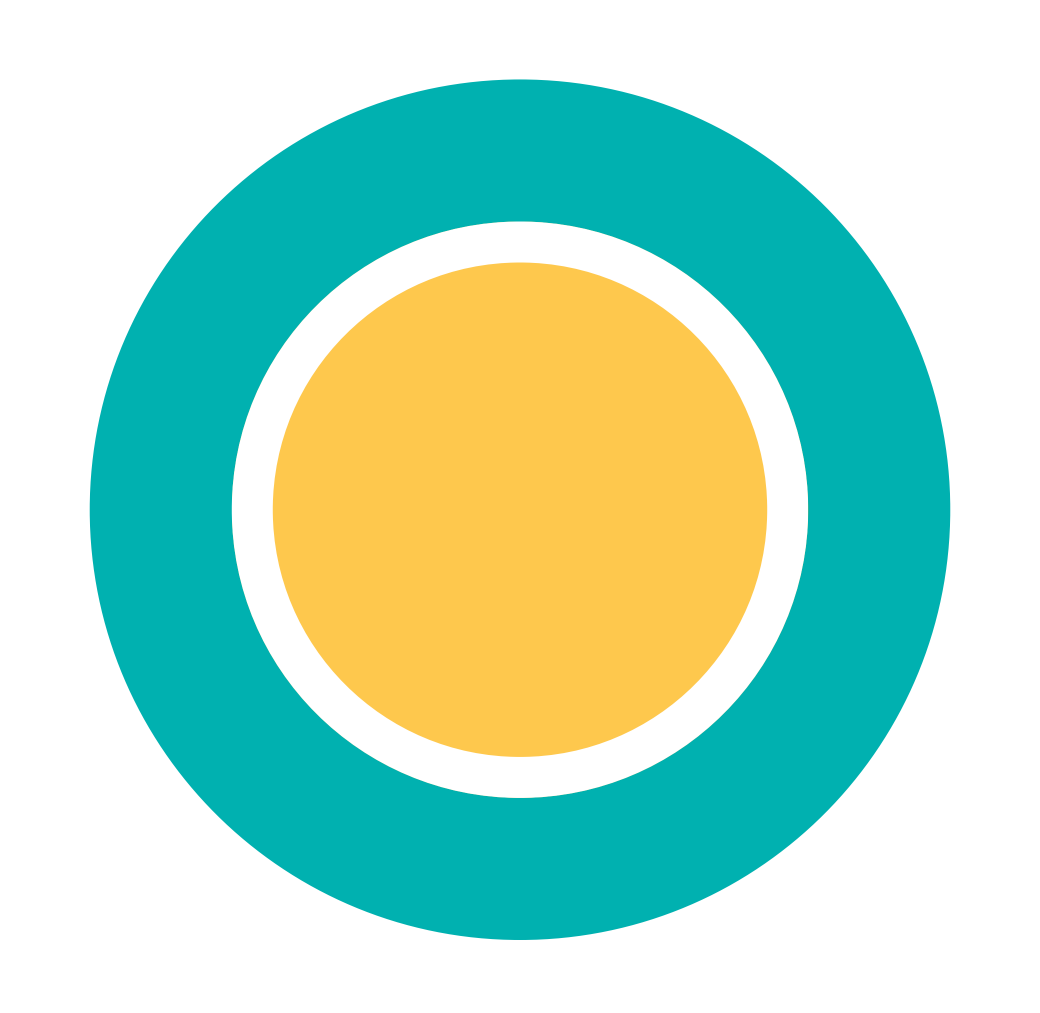
Orthotists on study team One

Orthotists involved in intervention development: One?

### Notes:

Trial ongoing.

Orthotists are not recognised in the publicatin A



# Casestudy: SPELSTUDY





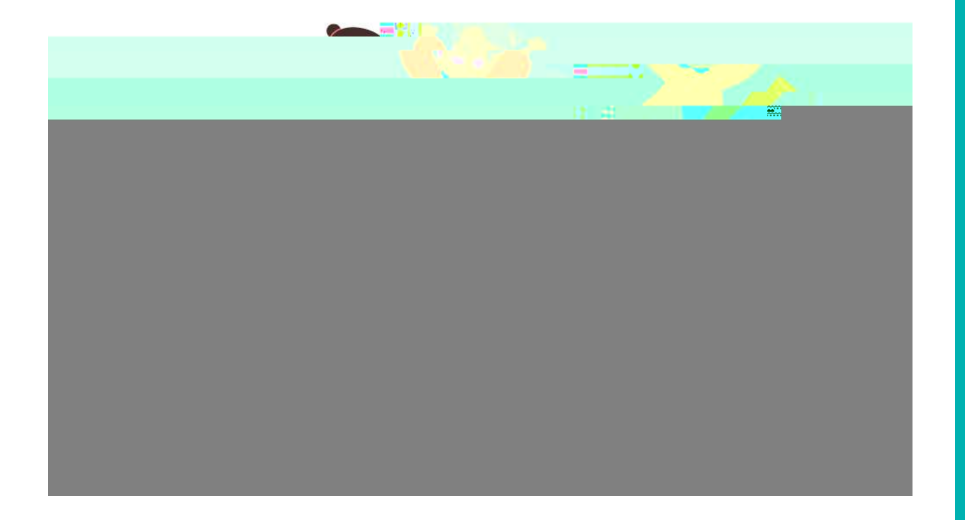


### Cand usian \_\_\_\_

- Research active orthotists can contribute to research sustainability.
- Research active serviceskhotists ca

### references

- 1. NHS Education for Scotland. . [Accessed on 21/08/2024] Available at: www.nmahpdevelopmentframework.nes.scot.nhs.uk/post-reg-framework/
  2. Nicol A. . [Accessed on 21/08/2024] Available at: www.bapo.com/wp-content/uploads/2020/01/Prosthetists-and-Orthotists-Career-Framework-Guide.pdf
- 3. Rees MR, Bracewell M. Academic factors in medical recruitment: evidence to support improvements in medical recruitment and retention by improving the academic content in medical posts. PMJ. 2019;1124(95):323-327.
- 5. Boaz A, Hanney S, Jones T et al. Does the engagement of clinicians and organisations in research improve healthcare performance: a three-stage review. . 2018;5(12):e009415.
- 6. National Institute of Health and Care Research. Orthotics for Treatment of Symptomatic Flat Feet in Children (OSTRICH). [Accessed on 21/08/2024]. Available at: https://fundingawards.nihr.ac.uk/award/NIHR127510
- 7. National Institute of Health and Care Research. Bracing Adolescent Idiopathic ScoliosIS (BASIS) Study night-time versus full-time bracing in adolescent idiopathic scoliosis. [Accessed on 21/08/2024] Available at: https://fundingawards.nihr.ac.uk/award/NIHR131081
- 8. National Institute of Health and Care Research. Big Toe OstEoarthritis (Big TOE) Trial: Inserts. [Accessed on 21/08/2024] Available at: https://fundingawards.nihr.ac.uk/award/NIHR157097
- 9. National Institute of Health and Care Research. Clinical and cost-effectiveness of individualised exercises and foot orthoses in the treatment of plantar heel pain: a randomised multi-arm multi-stage (MAMS) adaptive trial (TReatments of Exercise AnD Orthotics for plantar heel pain (TREADON)). [Accessed on 21/08/2024] Available at: https://fundingawards.nihr.ac.uk/award/NIHR131638



### Research question:

What outcomes are important after children have elective lower limb surgery?

Interested in taking part?

Can you help advertise?

Eileen. Morrow@ndorms.ox.ac.uk

Interested in finding out the results?

