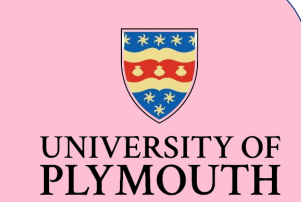


# Evaluating the Management of chronic Pelvic girdle pain following Pregnancy (EMaPP): A randomised controlled feasibility trial



Bradley Halliday, Sarah Chatfield, Lee Cameron, Joanne Hosking, Jill Shawe, Annie Hawton, Chris Hayward, Kirsty Carter, Jade Chynoweth, Lauren Stockley, Matthew Bailey, Jennifer Freeman

## Background

Post-partum pelvic girdle pain (PPGP), experienced by approximately 10% of women, is typically refractory to conservative management. Customised dynamic elastomeric fabric orthoses (DEFO's) are one novel option to address this.

#### Aims

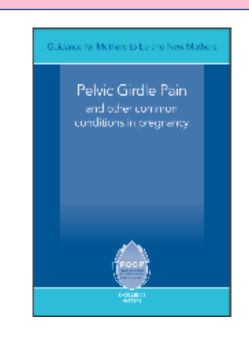
Assess the feasibility and acceptability of an anticipated randomised controlled trial (RCT) study comparing a DEFO plus standardised advice/exercises (Intervention) versus standardised advice/exercise alone (Control).

#### Methods

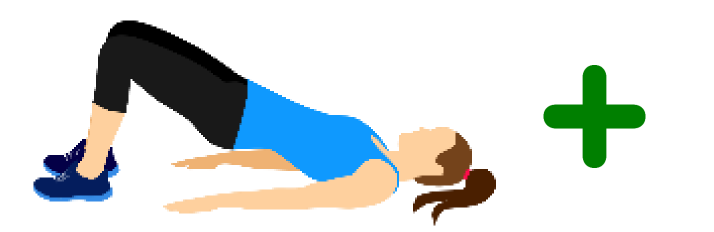
- **Design**: Multicentre feasibility RCT with embedded qualitative study and economic evaluation.
- **Procedures**: Participants randomised to receive two physiotherapy sessions [Intervention/Control] remotely, separated by 14 days.
- Outcome measures: Remotely completed via a web-based app. All measures self-report.
- Proposed primary outcome measure for definitive trial: Numerical Pain Rating Scale (NPRS) assessed pain intensity fortnightly over 24 weeks.
- Secondary outcomes: Secondary measures assessed kinesiophobia, continence, function, quality of life and depression at baseline, 12 and 24 weeks. Wear time adherence measured by an Orthotimer. Adverse events recorded.

#### **Control:**

Standardised advice Protocolised exercises









Intervention: Standardised Adv

Standardised Advice
Protocolised Exercises
DEFO

## **Results: Quantitative**

## 1) Recruitment

- Target for recruitment = 60 within 7-month window
- Actual recruitment = 24 (40% of target)

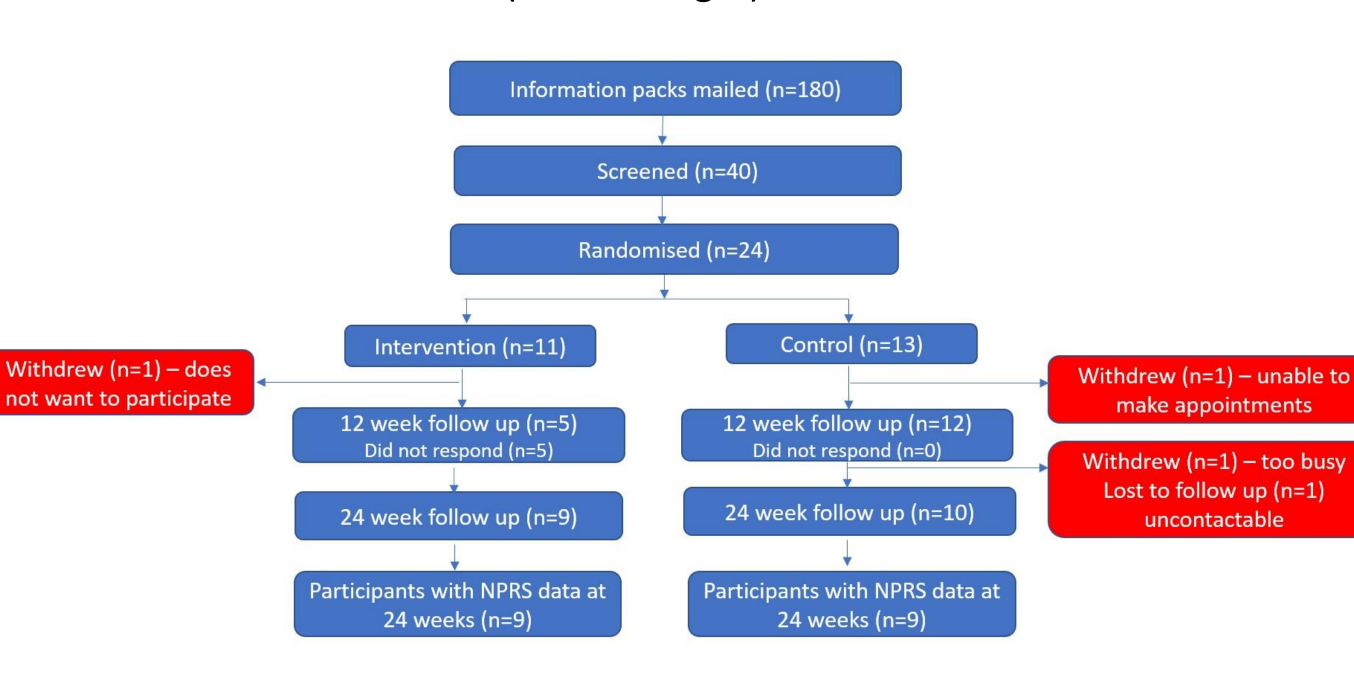


Fig. 1 Flow of participants through the study

## 2) Adherence to the intervention

- Criteria set for minimum wear time indicating adherence: 42 hours/week
- No participants met the wear time adherence criteria
- No pattern was evident in terms of wear time and pain levels
- Fig 2 shows the wear-time and pain profile for an individual participant as an example of available data. Shaded red area indicates period of data loss.

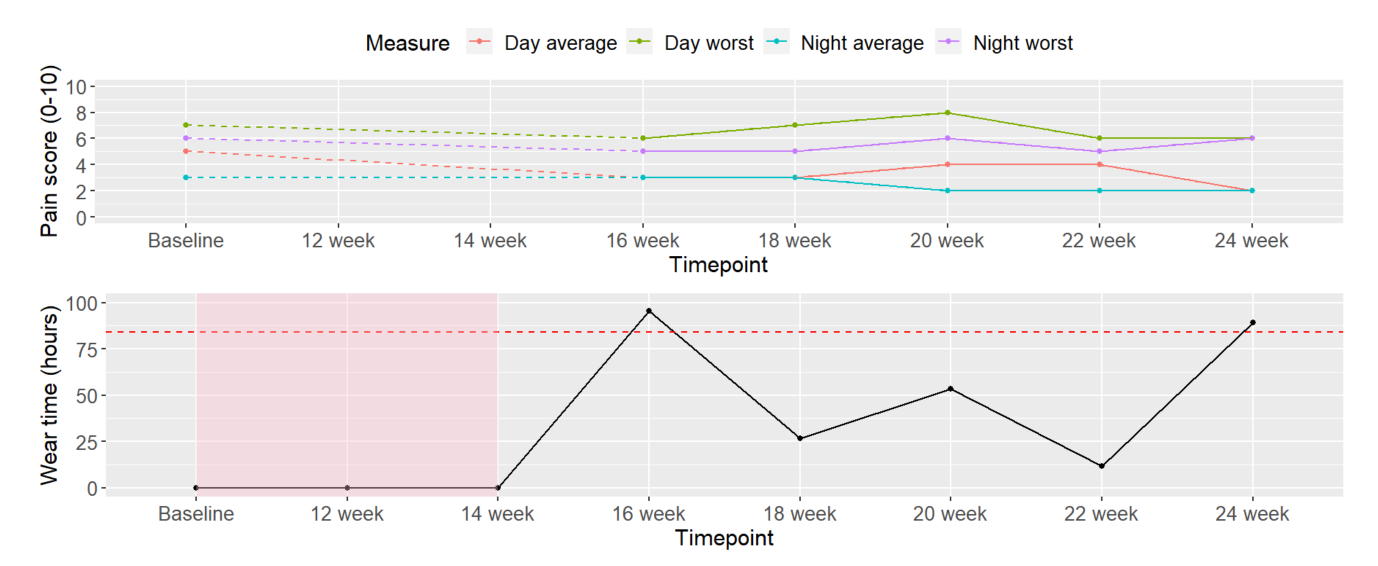


Fig. 2 Orthotimer and NPRS data

### 3) Outcome measure completion at 24 weeks

Variable	Outcome	
	(% of those randomised)	
Primary outcome measure completion (NRPS)	95%	
% completing secondary outcome measures	89-95%	

### 4) Signal of efficacy at 24 weeks

Numerical Pain Rating Scale change (primary outcome measure)	Between group difference	80% CI
Worst level in the day (0 - 10)	-0.68	[-2.14, 0.78]
Average level in the day (0 – 10)	0.13	[-1.07, 1.32]

### 5) Health Economics

• Data completeness of Resource Use Questionnaire and EQ-5D-5L at 24 weeks was 75%

Health State Utility Values (summary statistics)						
		Intervention	Control			
		n / Mean (SD) [range]	n / Mean (SD) [range]			
EQ-5D-5L	Baseline	n=11 / 0.627 (0.124)	n=13 / 0.590 (0.183)			
		[0.496, 0.871]	[0.025, 0.733]			
	24 weeks	n=9 / 0.744 (0.135)	n=9 / 0.678 (0.218)			
		[0.460, 0.871]	[0.138, 0.868]			

Quality adjusted life years (QALYS) – Baseline to 24 weeks				
	Intervention	Control		
	n / Mean (SD) [range]	n / Mean (SD) [range]		
EQ-5D-5L	n= 9 / 0.322 (0.049) [0.225, 0.402]	n= 9 / 0.284 (0.098) [0.038, 0.370]		

## 6) Adverse Events

Five adverse events

## Intervention group

3 - (x2 thrush, x1 vulval cyst – present prior to intervention)

### Control

 1 Serious Adverse Event (SAE)-Scarlet Fever

## **Results: Qualitative**

### 1) Acceptability of trial methods

- Positive views on web-based app for data collection.
- Participants would like a hybrid approach to intervention delivery, with one session in-person (probably the first). Clinicians expressed a clear preference for all in-person sessions.

### 2) Intervention acceptability

• Shorts were acceptable but not in hot weather.

## 3) Impact of DEFO

- "Held me together"
- Confidence and support to be more physically active.
- Increased awareness of movement ability.

# 4) Adherence to exercise

- Struggled to maintain adherence.
- Identified barriers (lack of therapist contact) and facilitators (family support).

# Conclusion

Feasibility of a future RCT was not demonstrated in its current format; low recruitment rate was the key barrier despite varied and intensive efforts to recruit participants. Technical issues that caused significant Orthotimer missing data are resolvable. Trial procedures/interventions were acceptable. Understanding how best to engage women in this research is needed before a definitive trial is undertaken.

