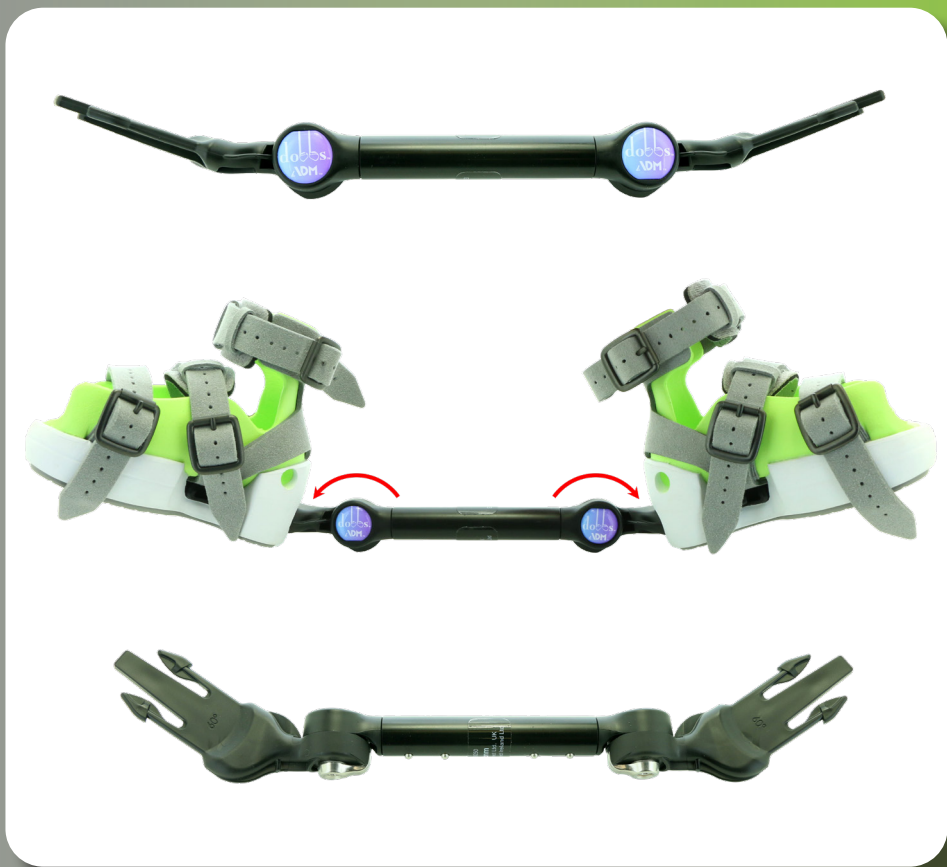


# Dobbs ADM<sup>®</sup> Articulating External Rotation Bar System Overview



The Dobbs ADM<sup>®</sup> External Rotation Bar system provides a spring assisted articulating clubfoot brace when used with a pair of ADM<sup>®</sup> Ankle Foot Orthosis (AFOs)



## Dobbs ADM® Articulating External Rotation Bar System

Used with the ADM® Ankle Foot Orthosis (AFO) the Dobbs ADM® Articulating External Rotation Bar system forms a spring assisted articulating clubfoot brace (Dobbs Boots and Bar) for the prevention of clubfoot relapse.

### Indications:

- Maintenance of correction of well corrected clubfeet as per the Ponseti Method
- Maintenance of vertical talus correction
- Correction of metatarsus adductus

### Advantages and Benefits:

- Facilitates greater patient freedom of movement whilst maintaining the desired clubfoot correction.
- Well tolerated.
- Zero abduction with zero dorsiflexion clips available for Vertical Talus.
- Shares Bar and AFO components with the Dobbs ADM® Fixed External Rotation Bar system to minimise costs and patient adjustment.
- Easily and rapidly configured to the clinical requirement.
- No screws or adjustable parts reduces complexity for clinical staff, parents and carers and assures the required clinical configuration is maintained.
- Ultra low weight (typically around 50% lighter) compared with popular alternatives.
- Attractive modern sleek appearance.



The Dobbs ADM® Articulating External Rotation Bar system is the latest Dobbs brace and used regularly at the prestigious Dobbs Paley clubfoot center in Florida USA.

The Dobbs ADM® Articulating External Rotation Bar includes a dorsiflexion motion limit stop



*Studies have demonstrated clubfoot patients achieve significantly increased brace tolerance when using Dobbs Spring Assisted articulating bars*