

## Portable and Compact

- Nubax® Trio is easy to carry. Its portability means traction can be received whenever, wherever and as frequently as required.
- It fits easily into the back seat or boot of a car and is easily stored in the home.

## Static and Gentle Traction

- The Nubax® Trio offers a GENTLE and RELAXED form of traction. As opposed to intermittent and aggressive traction normally received on a traction table or uncomfortable and potentially harmful effects of Inversion traction ( problems experienced with inversion type traction are: Blood pressure fluctuations, added pressure and strain on the heart, dizziness, uncomfortable hydrostatic effects of body fluids, discomfort from reflux, strain and injury on other joints such as ankles, knees, hips and neck).



## Frequent and Regular Use

- It is a recognised fact of traction that the benefits received from a one off application or too infrequent applications are of little or no long-term benefit. The Nubax® Trio offers the ability to receive both regular and frequent applications of clinical quality traction, that provides the long-term benefits of traction by allowing regular and frequent use, thus maintaining the spine in a healthy state for longer periods of time.

## Correct Spinal Alignment

- The Nubax® Trio holds the shoulders square to the spine and as a result pulls the spine straight, making it particularly beneficial for many conditions associated with chronic lower back pain. Even traction devices that can cost several thousands of dollars do not have this feature.

## Friction Free

- The Nubax® Trio offers an almost friction-free form of traction. Which means less force is required to achieve equivalent amounts of traction as much more expensive devices. This means a gentle traction force for the user as opposed to an aggressive and some times uncomfortable experience from other devices.

## Credible

- The Nubax® Trio is clinically tested\*, evaluated and develops a traction force greater than inversion type traction and equivalent to expensive and large devices, normally only found in therapist's clinics. Therefore providing an affordable and credible clinical quality traction device directly to those that need it.

\* Clinical trials conducted at the University of Western Australia on behalf of R&R Therapeutic Pty Ltd, were funded by the Australian Government (Commercialising Emerging Technologies Grant).