



David Pegg

CEO

Lumbacurve International Ltd

<http://www.lumbacurve.com>



Bilateral Meetings

- Thursday (1:30pm - 6:00pm)
- Friday (9:00am - 12:00pm)
- Friday (12:00pm - 4:00pm)

Description

We manufacture LumbaCurve, a passive pain relief device for mechanical low back pain. The product has been independently clinically trialled and has been found to be significantly more effective than current NHS (NICE) treatment guidelines. LumbaCurve can be used by both healthcare professionals and individuals to self treat. The product has significant worldwide application potential and a new product development strategy is already in place to further enhance the product range. We have commenced commercialisation of the product and have recently won our first export order. In the UK the product was nominated for BioNow "Product of the year 2015" and received its first airing on QVC TV in April. We are seeking :- Overseas consumer healthcare distributor / resellers, Investors to support commercialisation and planned future products, Collaboration partners to develop patient compliance / e health applications.

Organization Type

Company

Organization Size

11-25

Founding Year

2010

Email

dave.pegg@lumbacurve.co.uk

Country

United Kingdom

City

Liverpool, Liverpool Science Park, Mount Pleasant [Google map](#)

Request

Overseas distributors sought

Seeking overseas distributors / resellers for clinically proven back pain relief device into consumer healthcare product

Cooperation Requested

1. Sales / Distribution

Request

Investors sought

LumbaCurve is a patented device for low back pain. It has undergone independent clinical trials and been found to be significantly more effective than NHS (NICE) treatment guidelines.

We are now seeking investors to finance commercialisation of the product and prototype new product developments (e health)

Cooperation Requested

1. Investment/Financing

Request

Developer for ehealth app

LumbaCurve is a clinically trilled drug free patented device designed to relief mechanical low back pain. We are seeking to incorporate patient compliance / e management to the therapy and are seeking a developer to assist with this