



**Patient Fitting Guide**  
VENUM Universal TLSO  
PPX

## VENUM Universal TLSO PPX patient fitting guide

### Donning whilst standing/sitting

#### Step 1

Place left arm through attached shoulder section



#### Step 2

Pull posterior section around the body and stabilise the front section with left hand ensuring a central midline



#### Step 3

Pull right hand strap across the abdominal section to tighten brace



#### Step 4

Pull bobbin straps out and across in order to increase fit around abdominal section



#### Step 5

Clip shoulder strap in place



## VENUM Universal TLSO PPX patient fitting guide

### Donning whilst laying

#### Step 1

Place brace on bed



#### Step 2

Patient should lie into brace with the distal posterior section at level of mid buttock ensuring brace is symmetrical



#### Step 3

Place right arm through shoulder section and pull brace across so front section is in the midline



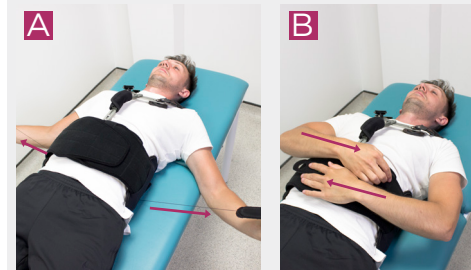
#### Step 4

Stabilise abdominal section with left hand while using right hand to pull the brace across



#### Step 5

Pull bobbin tension straps out and across to increase fit around abdominal section



#### Step 6

Clip shoulder strap in place



# VENUM Universal TLSO PPX patient fitting guide

## Doffing whilst standing, seated or laying

### Step 1

Remove bobbin tension straps



### Step 2

Loosen right hand section of brace to relocate tension at abdomen



### Step 3

Unclip right shoulder strap



### Step 4

Remove brace from left side



We hope this guide provides useful information on how to don and doff your brace. However, if you are experiencing difficulties or are unsure about how to wear your VENUM Universal TLSO PPX please contact your Orthotist and rehabilitation centre immediately.

Steeper Group  
Unit 3 Stourton Link  
Intermezzo Drive  
Leeds  
LS10 1DF

Tel: 0113 270 4841  
Email: [orthoticenquiries@steepergroup.com](mailto:orthoticenquiries@steepergroup.com)

[www.steepergroup.com](http://www.steepergroup.com)

STPOR036

 **steeper**  
Creating life's turning points, together