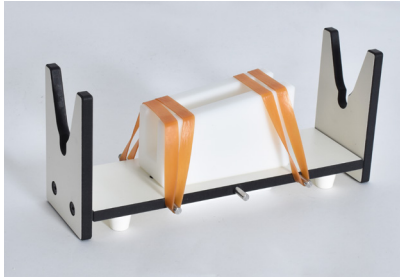


Instructions for use

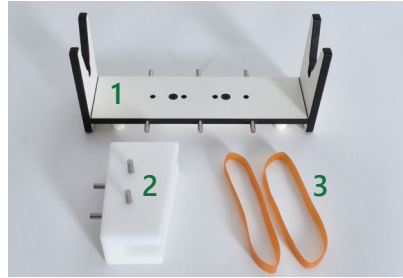
Spine Holder Compact

SYNBONE®
better education outcome

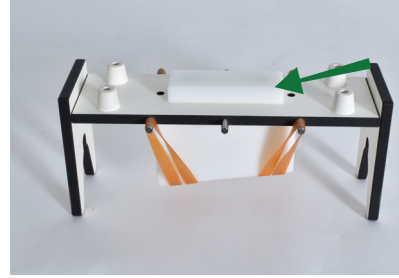
Product overview



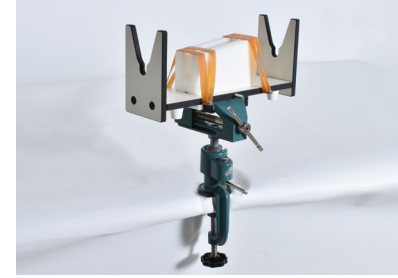
Spine Holder Compact



Overview Parts



Clamping block on the bottom of the Holder base to attach a bench vice clamp

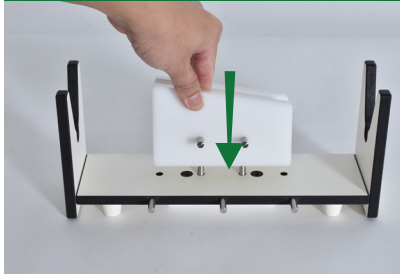


The Spine Holder can optionally be attached to a bench vice clamp for a firm hold during the exercise

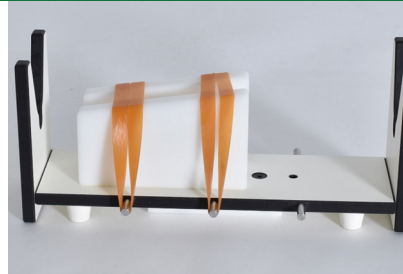
Spine Holder Compact consists of:

1. Holder base with pins
2. Supporting block with pins
3. Rubber bands

Assembling and basic setup - vertical position



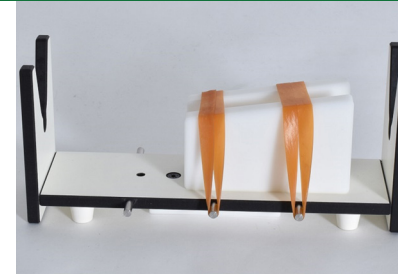
Option for three vertical positions. Insert the supporting block into the designated holes of the Holder base



Insert the supporting block in the left holes

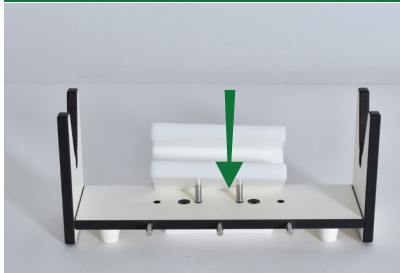


Insert the supporting block in the center holes

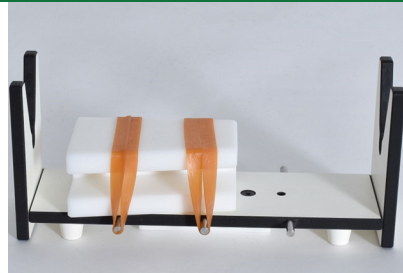


Insert the supporting block in the right holes

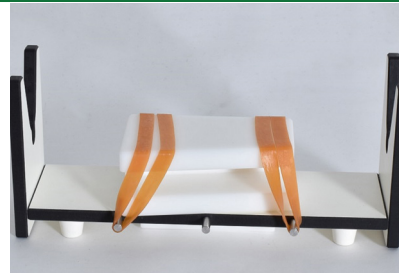
Assembling and basic setup - horizontal position



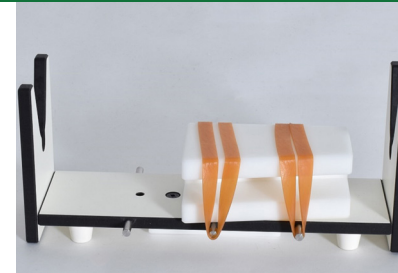
Option for three horizontal positions. Insert the supporting block into the designated holes of the Holder base



Insert the supporting block in the left holes



Insert the supporting block in the center holes



Insert the supporting block in the right holes

Instructions for use Spine Holder Compact

SYNBONE®
better education outcome

How to attach cervical spine models



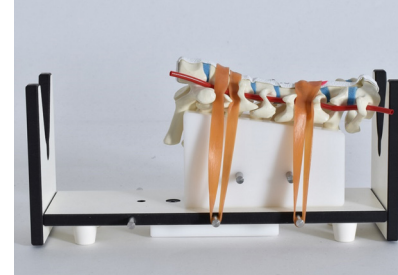
Cervical spine with occiput for posterior access



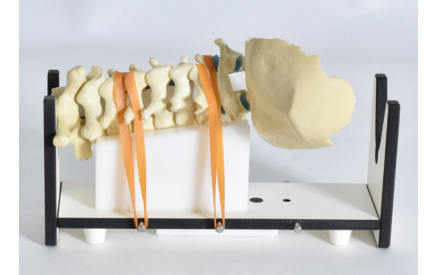
Cervical spine with occiput for anterior access



Cervical spine without occiput for posterior access

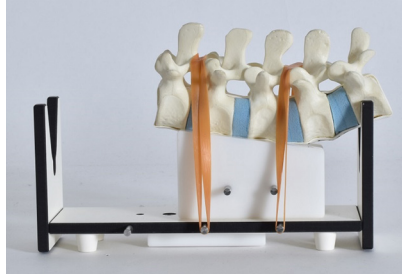


Cervical spine without occiput for anterior access



Cervical spine with occiput for lateral access

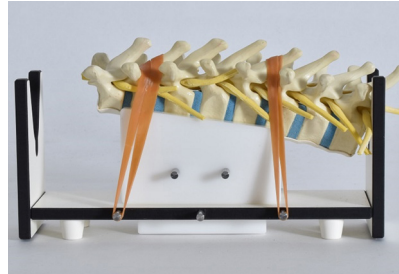
How to attach thoracic spine models



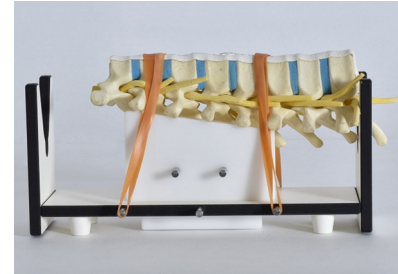
Thoracic spine for posterior access



Thoracic spine for anterior access



Thoracic spine for posterior access



Thoracic spine for anterior access

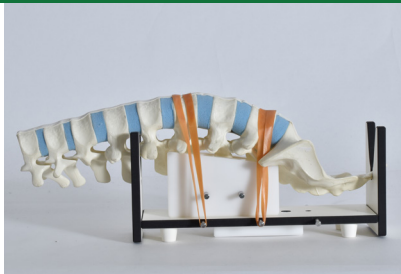


Thoracic spine for lateral access

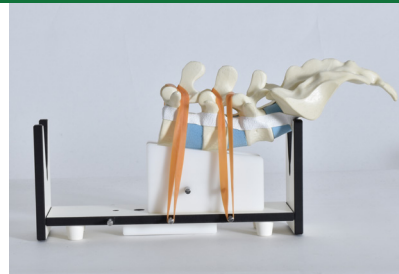
How to attach lumbar spine models



Lumbar spine with sacrum for posterior access



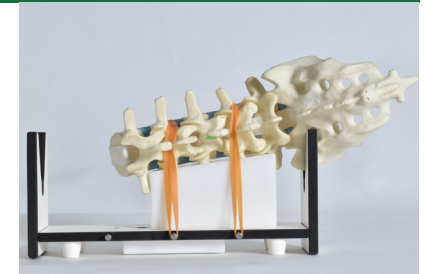
Lumbar spine with sacrum for anterior access



Lumbar spine with sacrum for posterior access



Lumbar spine with sacrum for anterior access



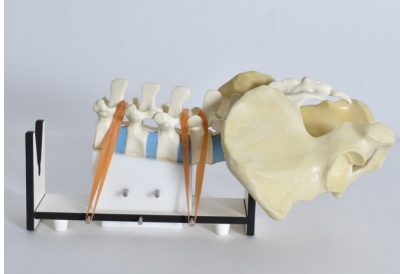
Lumbar spine with sacrum for lateral access

Instructions for use

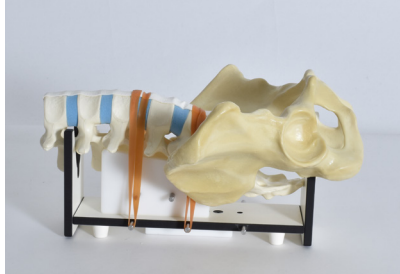
Spine Holder Compact

SYNBONE®
better education outcome

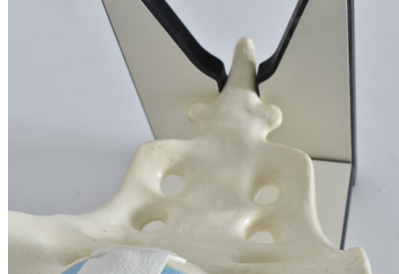
How to attach lumbar spine models with Pelvis



Lumbar spine with Pelvis for posterior access



Lumbar spine with Pelvis for anterior access



For a firm hold, insert the sacrum into the notch of the holder base



For a firm hold, insert the spinous process into the notch of the holder base

Intended use

The **Spine Holder Compact** is specially designed for Spine workshops and trainings. This system holds various **SYNBONE®** spine models in various lengths and positions. The **Spine Holder Compact** can be used for surgical education. The **Spine Holder Compact** is not intended to be used in the operation room.

SYNBONE® guarantees best results with the **Spine Holder Compact** only by using the **SYNBONE® spine models**. Find out more about **SYNBONE®**'s complete product portfolio for Spine trainings on www.synbone.com.

Clean the **Spine Holder Compact** with a damp cloth after each use.

Contact us

SYNBONE AG

Tardisstrasse 199
7205 Zizers · Switzerland
Phone +41 81 300 02 80
sales@synbone.com · www.synbone.com

SYNBONE SDN BHD

No. 40 - 41, Jalan i-Park 1/3
81000 Bandar Indahpura Kulai, Johor · Malaysia
Phone +60 766 082 20
sales@synbone.com · www.synbone.com