

Spine Bed / Spine Holders

In line with the launch of SYNBONE larger size spine models, a full range of spine beds have been developed that are compatible with the new large spine models. These spine beds are used to lock and fix the spine in place during the training.

Features of SYNBONE spine beds for large-size spine models:

- Three different designs: anterior, posterior, and lateral access for different exercise
- The spine beds are fairly lightweight which allows easy transportation
- Robust and reliable positioning for a better training outcome
- Durable and re-usable which makes the spine bed a cost-effective teaching tool
- Equipped with slip-resistant pads
- Compatible with all SYNBONE large-size spine models



PR1237 Spine lg bed ant Occiput Sacrum

Description	Large anterior Spine bed from Os Occiput, Vertebrae C1 to Sacrum for posterior access
Dimensions	950 x 200 x 180 mm
Material	PE Solid foam
Remarks	Corresponds to full large spine models. Delivery without spine model



PR1229 Spine lg bed ant C1-Sacrum

Description	Large anterior Spine bed from Vertebrae C1 to Sacrum for posterior access
Dimensions	900 x 200 x 150 mm
Material	PE Solid foam
Remarks	Corresponds to full large spine models without Occiput. Delivery without spine model



PR1230 Spine lg bed ant C1-Sacrum

Description	Large cervical Spine bed from occipital bone to Vertebrae T1 for anterior and posterior access
Dimensions	301 x 200 x 180mm
Material	PE Solid foam
Remarks	Corresponds to cervical large spine models. Delivery without spine model



PR1317 Spine Ig bed cervical Occiput

Description	Large cervical Spine bed from occipital bone to Vertebrae T1 for posterior access
Dimensions	330 x 200 x 173mm
Material	PE Solid foam
Remarks	Corresponds to cervical large spine models. Delivery without spine model



PR1308 Spine Ig bed lat Lumbar

Description	Large lumbar Spine bed for lateral access Nein
Dimensions	500 x 200 x 100 mm
Material	PE Solid foam
Remarks	Corresponds to all lumbar large spine models. Delivery without spine model



PR1309 Spine Ig bed ant Lumbar

Description	Large lumbar Spine bed for posterior access
Dimensions	500 x 200 x 200 mm
Material	PE Solid foam
Remarks	Corresponds to all lumbar large spine models. Delivery without spine model



PR1310 Spine lg bed post Lumbar

Description	Large lumbar Spine bed for anterior access
Dimensions	500 x 200 x 160 mm
Material	PE Solid foam
Remarks	Corresponds to all lumbar large spine models. Delivery without spine model



PR1329 Spine lg bed ant Lumbar pelvis

Description	Large lumbar Spine bed for Pelvis with L1 to Sacrum for posterior access
Dimensions	410 x 280 x 240 mm
Material	PE Solid foam
Remarks	Corresponds to cervical large spine models. Delivery without spine model
Options	PR1549.10 Skin repl. part with stripes and PR1501.10 Muscle spine lumbar L1 - Sacrum

Universal Bone Holders



0006 Spine holder

Description	Wooden Spine holder with flexible center block and rubber bands. Enables mounting
Dimensions	Length: 205mm. Width: 80mm. Height: 135mm
Material	Wood
Remarks	Can be fixed to the table with clamps



PR0733 Bone Clamp ball head

Description	Bone clamp with ball head table vice
Dimensions	Length: 46cm. Width: 30cm. Vice opening: 8cm
Material	Various materials
Remarks	Can be used to clamp various training models and Synbones for workshops



PR0734 Bone clamp

Description	Bone clamp
Dimensions	Length: 22cm. Width: 30cm
Material	Iron
Remarks	Can be used with most bone models

As details make the difference SYNBONE is your preferred partner for better education outcome.

Customized solutions are also available, please contact us if you need another model definition.

SYNBONE worldwide contact information – sales@synbone.com