

9340S Lumbar Spine posterior Soft Tissue

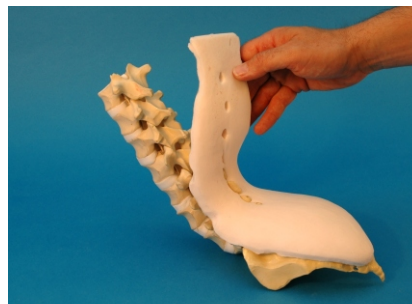
This new spinal soft tissue has been designed to fit all Synbone spine models and simulate the dorsal muscle section of the spine. Where needed the posterior lumbar section of the spine can be completely covered to minimize visibility and enhance the learning effect. Incisions are now made through the posterior foam cover to reach the penetration points for pedicle screws. The foam cover surrounds the spinal process in a tight fit and covers the lateral region towards the transverse process. This posterior foam cover can be attached to the lumbar spine section from T10 to sacrum very easily without the use of any additional tools.

9340S	Lumbar Spine posterior Soft tissue
Description	Soft tissue cover for posterior Lumbar Spine from T10 to Sacrum
Dimensions	Overall length: 376mm
Material	Soft tissue: foam
Remarks	Used for MIS practice. Replacement part fits all lumbar spine models



Pictures on the left show a combination of the 9340S posterior Spinal soft tissue with 9341 Spine lumbar, cancellous bone, Sacrum.

The posterior soft tissue section can easily be attached to any lumbar Synbone spine model.



The picture shows a perfect match of 9341 Spine lumbar with the new 9340S posterior soft tissue cover and the PR0306 posterior Spine bed.

PR0306	Spine bed, anterior, lumbar
Description:	Lumbar Spine bed for posterior access
Dimension:	500 x 200 x 195 mm
Material:	PE solid foam
Remarks:	Corresponds to all lumbar spine models

