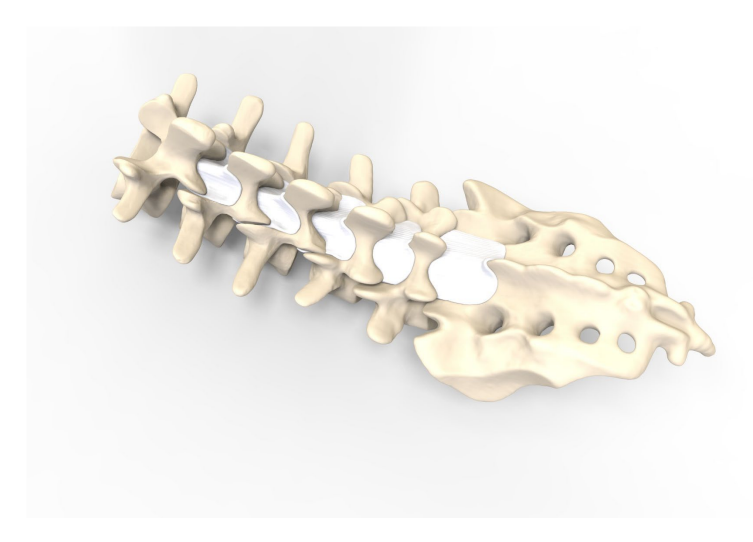
LSS Spine models



New LSS series





- Brand-new material mixture, specially designed for a better education outcome in augmentation trainings.
- The behavior and the haptic feeling upon inserting a pedicle screw or a Jamshidi needle is as if performed on a real human vertebra.
- The new material resembles to the human vertebras with a harder cortical layer and softer inner cancellous part.
- The density and elasticity of the new material prevent the models from cracking.

LSS versus LD



LSS series:

- Thin outer cortical layer
- Porous cancellous bone structure
- Almost human-like feeling
- No cracking, no bristling during hands-on
- Ideal for augmentation and vertebroplasty
- Visible under CT-scans



LD series:

- Compact structure
- Cortical layer
- Solid foam

SYNBONE®

Worldwide contact information

sales@synbone.com

