

FOR IMMEDIATE RELEASE



CONTACT:

Stephanie Forbes

Product Manager

Tel. 678-405-5615

Fax. 678-405-5732

Stephanie.forbes@a3bs.com

www.a3bs.com

BONElike™ Youth Spine Model

Atlanta, GA, September 2009 – Avoid the expense and potential ethical consequences of using natural human bone to teach human anatomy. Realistic BONElike™ anatomy models from 3B Scientific create the look and feel of real human bone at a fraction of the cost and without social implications.

Each bone is a unique cast of real bone with realistic feel, weight, and appearance. The finest anatomical structures are presented in extreme detail with realistic texture, color and the porous characteristics of real human bone. You will find them particularly useful in medical teaching situations and in patient consultation.

The [Youth Spine](#) represents the vertebral column of a child about 5-years old. Specifically you can determine the vertebral bodies and arches are not completely developed; the sacral bodies are not completely fused; and the pelvis has open Y cartilage and the hip, pubic and ischial bones are not yet connected. The vertebral column has natural flexibility and includes the occipital plate, pelvis and sacrococcyx. Within the spinal canal are the spinal cord with cauda equina and exiting nerve roots. The Youth Spine is perfect for pediatrics, orthopedics and pediatric radiology.

American 3B Scientific is part of the 3B Scientific group; the world's largest and most experienced manufacturer of anatomical teaching products. The company also offers innovative technology, medical education and physical therapy products and equipment. **3B** stands for: **B**est quality, **B**est value, **B**est service. 3B Scientific has been certified according to DIN EN ISO 9001 since 2000.