HANDS ON DEMONSTRATION & SURGICAL SKILLS MODELS

PEDIATRIC Products Catalog

Expert models and skills development systems for demonstration and training
CMF

#1337-7 — Mandible with hemifacial microsomia. Solid foam.

#1337-8 — Mandible with nalgars syndrome bilateral deformity. Solid foam.

#1337-21 — Mandible, normal anatomy. Solid foam.

#1339-21 — Partial skull, left lateral half, with maxilla and vise attachment. Solid foam.

#1339-22 — Partial skull, right lateral half, with maxilla and vise attachment. Solid foam.


#1345-23 — Skull, normal anatomy, with mandible. With vise attachment. Solid foam.

SPINE

All models include malleable rod for limited manipulation and fixation.

#1323-30 — Full spine, C1 to sacrum articulated with anterior and posterior ligaments and tan flexible discs. Solid foam.

#1323-31 — Full spine, C1 to sacrum includes complete rib cage and clavicles. Solid foam.

#1323-32 — Full spine, C1 to sacrum includes clavicles, scapulas, full rib cage, and pelvis. Solid foam.

#1323-34-1 — Spine, T1 to sacrum includes clavicles, scapulas, full rib cage and pelvis. Spine has a 62° right lumbar, left thoracic, scoliotic curve. Rib cage has fused ribs (four through eight) of the right side. Solid foam with radiopaque on the outer cortical wall for better imaging.

#1323-37-1 — Full spine, C1 to sacrum includes clavicles, scapulas, full rib cage, and pelvis. Right ribs with simulated semi-flexible cartilage. Solid white plastic.

Most of our pediatric bones are replicas of a 6-8 years old child.
SPINE

#1323-37-2 — Full spine, Cl to sacrum articulated with anterior and posterior ligaments and white flexible discs. Solid white plastic.

#1323-41-2 — Full spine, occipital to sacrum, articulated with anterior and posterior ligaments and tan flexible discs. Solid foam with radiopaque on the outer cortex.

#1325-28 — T1 to T12. Includes reinforced flex rod to assist in holding various spine rotations and also includes anterior and posterior longitudinal ligaments. Solid foam.

#1375-15 — Individual lumbar vertebrae. Solid foam. Specify level when ordering (1-5).


#1377-15 — Individual cervical vertebrae. Solid foam. Specify level when ordering (1-7).

SPINE HOLDER

*Semi-flexible and reusable. Spine models sold separately.*

#1526-6 — For Cl to sacrum pediatric spine models without posterior muscle anatomy. Posterior approach.

PELVIS

#1333 — Full pelvis with sacrum. 35 mm acetabulum. Lines of fusion of ilium, ischium and pubis defined. Solid foam.

#1333-1 — Full pelvis with coban reinforcement. For osteotomy training. Solid foam.

#1333-4 — Full pelvis with defined ischium and pubis. 38 mm acetabulum. Includes sacrum. Solid foam with radiopaque on the outer cortical wall for better imaging.

#1288 — Hemi-pelvis, left. 35 mm acetabulum. Lines of fusion of ilium, ischium and pubis defined. Solid foam.

★ #1288-6 — Hemi-pelvis, left. For osteotomy training. New more flexible foam material.

#1289 — Hemi-pelvis, right. 35 mm acetabulum. Lines of fusion of ilium, ischium and pubis defined. Solid foam.

★ = New
EXTREMITIES

UPPER EXTREMITIES

★ #1018-45 — Radius, left, with radial head fracture. Solid foam.

#1021-15 — Scapula, right. Solid foam.

#1021-17 — Scapula, left. Solid foam.

#1052 — Humerus, left. Length 26 cm, canal diameter 6 mm. Foam cortical shell with cancellous.

★ #1052-3 — Humerus, left. Includes cancellous inner material, a canal diameter of 8 mm, and an overall length of 26 cm. Transparent plastic cortical shell with cancellous.

#1024-62 — Elbow, right, with distal transverse condyle fracture. Used for distal pinning fracture reduction labs. Solid foam.

★ #1024-63 — Elbow, right. Includes humerus, ulna, and radius. Articulation achieved with latex bands. Solid foam with radiopaque on the outer cortical wall for better imaging.

★ #1024-63-2 — Elbow, right. Includes humerus, ulna, and radius. Articulation achieved with latex bands. Solid foam.


#1016-28 — Hand/wrist, left. Includes distal ulna and radius. One molded piece, no articulation. Solid foam.

#1511-30 — Hand/wrist, left. Includes #1016-28 encased in soft tissue.

Models can be fractured to your specifications.

CASTING APPLICATIONS

#1530-13 — Arm, right. Soft tissue material with no bones and 90° bend at the elbow. For casting applications.

★ #1530-13-2 — Arm, right. Soft tissue material with no bones and 90° bend at the elbow. Includes a proximal clamping post. Ideal for practicing casting techniques alone or with a partner. Bone clamp sold separately. Density can be varied per customer request.

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★ = New
LOWE EXTREMITIES

**#1111-25** — Femur, right. 9 mm canal. Transparent plastic cortical shell with cancellous.

**#1121-5-9** — Femur, left, with 155° coxa valga proximal neck deformity. Foam cortical shell with cancellous.

**#1121-5-14** — Femur, left, with 40° anteversion and extended proximal canal. No distal plug. Foam cortical shell with cancellous. Practice proximal alignment for your IM nailing system or the osteotomy method and plates for head alignment.

**#1165** — Femur, right, with defined epiphyseal lines. An overall length of 30 cm and no canal. Solid foam.

**#1165-2** — Femur, right. Lenght 30 cm. No canal. Solid foam with radiopaque on the outer cortical wall for better imaging.

**#1166** — Femur, left. Length 30 cm with epiphyseal lines defined. No canal. Solid foam.

**#1166-1** — Femur, left. Made with a lighter than usual density foam. Solid foam.

**#1166-3** — Femur, left. Length 30 cm and no canal. Geometry matches #1167-2 Tibia/fibula combination. Solid white plastic.

**#1166-4** — Femur, left, with radiopaque properties on the outer cortex. An overall length of 30 cm and no canal. Solid foam.

**#1168-1** — Tibia, left. Lenght 25 cm with epiphyseal lines defined. Solid foam.

**#1117-5** — Tibia, left. Length 37 cm, canal 8 mm. Foam cortical shell with cancellous.

**#1117-5-11** — Tibia, left, with 20° distal-third internal rotation. 3 stretch tube ligaments. Foam cortical shell with cancellous.

**#1167-2** — Tibia/fibula combination, left. One piece construction. Replacement part for #1518-12 Pediatric intraosseous access injection trainer. Foam cortical shell with cancellous.

**#1180-5** — Knee, left, with 155° proximal femur neck and 20° distal third tibia internal rotation. 3 stretch tube ligaments. Foam cortical shell with cancellous. Practice both the proximal femur correction and the distal tibia correction on one model.

**#4000-5** — Knee, left. Non-articulating with patella. Solid white plastic.

=New
LOWER EXTREMITIES

★ #1133-49 — Ankle, left, distal tibia/fibula with two part triplane fracture. Foam cortical shell.

#1167 — Foot/ankle, left. Includes tibia, fibula, talus, calcaneus and forefoot. Normal anatomy. Solid foam.

#1169 — Foot/ankle, left. Includes clubfoot deformity. Limited articulation. Available with full ankle articulation upon request. Solid foam.


#1518-12-1 — Foot/ankle, left. Includes solid foam tibia, fibula, talus, calcaneus and forefoot. Soft tissue.

#1507 — Encased foot/ankle with clubfoot, left. Includes solid foam tibia, fibula, talus, calcaneus, and forefoot with clubfoot deformity. Encased in flexible soft tissue with proximal ends of tibia and fibula exposed. Soft tissue with skin.

#1171 — Foot/ankle with clubfoot and ligaments, left. Clubfoot deformity includes major ligaments. Limited articulation. Available with full articulation upon request. Solid foam.

#1133-49
#1167
#1170

#1170
#1171
#1507

#1518-12
#1117-5-1

#1518-12
#1117-5-1

#1167
#1169
#1170

#1522-1203
#1105-1

#1522-1203
#1105-1

IO INJECTION TRAINING MODELS

#1518-12 — Soft tissue leg with skin, left. Includes two sets of pediatric foam cortical shell tibia/fibula combos. One set is fully encased within the soft tissue, the second set is separate. Replacement part: #1167-2 tibia/fibula combo.

#1117-5-1 — Tibia with skin patch, left. Includes proximal anterior skin patch and foam cortical shell bone material.

#1052-1 — Humerus with skin patch, left. Includes distal skin patch, cancellous inner material and 6 mm diameter canal. Used for IO access injection training. Foam cortical shell with cancellous.

#1522-1203 — IO access injection training block. Includes 3 mm of 40 pcf cortex laminate on top and bottom sides with an 8 mm skinned soft tissue top. May be used for multiple insertions. Foam cortical shell.

★ = New
SOLID CLEAR

Our solid clear material is very durable and has excellent clarity.

#1701-45-1 — Femur, left. Solid clear.

#1701-45-2 — Femur, left. With proximal to distal full length canal with curved entry. Solid clear.

#1701-35-6 — Femur, left. Half length distal. Solid clear.

#1701-36-6 — Tibia/fibula, right. Proximal half. Solid clear.

#1701-36-7 — Tibia/fibula, left. Solid clear.


Solid Clear models are the classic way to showcase your device and visualize your procedures.

Our standard range of Solid Clear models can be customized with the installation of your implants.

Most of our pediatric bones are replicas of a 6-8 years old child.
At Sawbones, we are committed to providing the highest level of service and product quality. If you are less than completely satisfied with the performance of our products for any reason, we will gladly honor a full refund or replacement.

Contact us anytime with suggestions on how we can improve our products or service.

ORDERING INFORMATION

Please provide the part number, description, and quantity for each item requested.

Indicate precise shipping instructions, if different than the billing address, and purchase order number when applicable.

Credit cards and bank transfers accepted. Please call customer service.

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