

Hip Labrum Access and Repair Trainer



The trainer accommodates the fundamental steps of the procedure including patient positioning, working portal establishment, instrument placement, joint distraction, capsulotomy, arthroscopic visualization of the soft tissue, and labral repair by placement of anchors in the bone.

The replaceable elements of the trainer include a portion of skin and soft tissue of the upper lateral thigh, and the joint itself, which is comprised of the acetabulum, femur, capsule and labrum. Linear and rotational adjusters are provided to enable appropriate distraction for procedure simulation. Joint can be rotated up to 30 degrees and distracted up to 15 mm.

The Hip Labrum Access and Repair Trainer accommodates either supine or lateral decubitus positioning. All bony structures, i.e., femur and acetabulum, are radio-opaque.

CALL: +1.413.528.7744 OR 800.562.7569

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HIP LABRUM ACCESS AND REPAIR TRAINER PRODUCTS



HIP LABRUM ACCESS AND REPAIR TRAINER, #6005

Product includes: Trainer base, one replacement joint, one replacement clear skin, one replacement opaque skin, and case.



HIP LABRUM ACCESS AND REPAIR REPLACEMENT JOINT WITH CAPSULE, #6006

Replacement joint for the Hip Labrum Trainer with acetabular labrum surrounding the socket. Joint can be rotated up to 30 degrees and distracted up to 15 mm.



HIP LABRUM ACCESS AND REPAIR REPLACEMENT CLEAR SKIN, #6007

Replacement clear skin represents the thick tissue that surrounds the hip joint, including deep femoral artery and lateral cutaneous femoral nerve, while allowing visual access to the joint.



HIP LABRUM ACCESS AND REPAIR REPLACEMENT OPAQUE SKIN, #6008

Replacement opaque skin for the Hip Labrum Trainer represents the thick tissue that surrounds the hip joint.

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