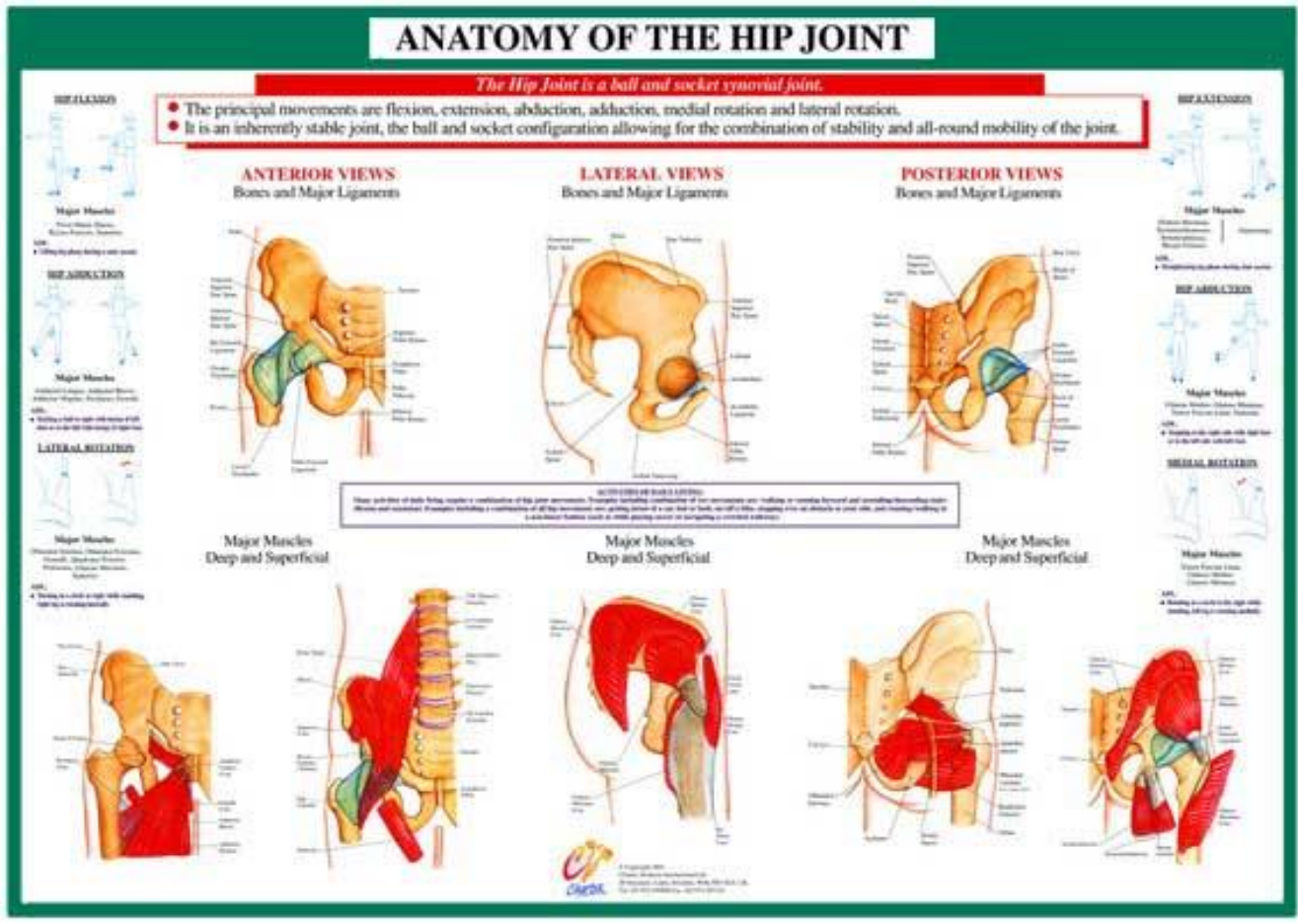


Anatomy of Hip Joint Chart – CT082

<p>Description</p>	<ul style="list-style-type: none"> ◆ This Chart shows the major anatomical structures of the hip joint; including bones, ligaments, tendons and muscles. An explanation is given about the hip joint as a ball and socket synovial joint and illustrations of joint movement are linked to Activities of Daily Living make the chart an ideal reference source for Physiotherapists, Schools, Colleges of P.E., Fitness Instructors. ◆ Printed in full colour it is an attractive chart to have in a physiotherapy clinic or on the wall of a lecture room or fitness facility as the diagrams are easy to understand.
<p>Details</p>	<p>1. Dimension:A2 Size</p>
<p>Image</p>	 <p>The chart, titled "ANATOMY OF THE HIP JOINT", features a central red banner with the text: "The Hip Joint is a ball and socket synovial joint." Below this, it lists principal movements: flexion, extension, abduction, adduction, medial rotation, and lateral rotation. It also states that the joint is inherently stable due to its ball-and-socket configuration.</p> <p>The chart is divided into several sections:</p> <ul style="list-style-type: none"> ANTERIOR VIEWS: Shows "Bones and Major Ligaments" and "Major Muscles Deep and Superficial". LATERAL VIEWS: Shows "Bones and Major Ligaments" and "Major Muscles Deep and Superficial". POSTERIOR VIEWS: Shows "Bones and Major Ligaments" and "Major Muscles Deep and Superficial". <p>Surrounding these main views are smaller diagrams illustrating specific movements: Medial Flexion, Medial Extension, Medial Adduction, and Medial Abduction. Each movement diagram includes a list of "Major Muscles" and a brief description of the action.</p> <p>At the bottom center, there is a small logo for "CIBDI" (China International Business Development Institute).</p>