

scapula labelled

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Scapula (Shoulder Blade) - Anatomy, Location, & Labeled Diagram

Find out about the scapula bone/shoulder blade, its parts (borders, angles, muscles), functions, along with labeled diagram (anterior, posterior scapula)

Scapula - Wikipedia

The scapula is a thick, flat bone lying on the thoracic wall that provides an attachment for three groups of muscles: intrinsic, extrinsic, and stabilizing and rotating muscles.

Scapula (Shoulder Blade): What It Is, Anatomy & Function

The scapula (shoulder blade) is one of three bones that make up your shoulder joint. It forms part of your shoulder's socket and lets you move and use your shoulder.

Scapula: Anatomy, Function, and Treatment - Verywell Health

Located above the back, the scapula assists with shoulder motion and joins the clavicle to the upper arm. Learn more about the scapula's anatomy, function, and conditions that affect it.

The Scapula - Surfaces - Fractures - Winging - TeachMeAnatomy

The scapula is also known as the shoulder blade. It articulates with the humerus at the glenohumeral joint, and with the clavicle at the acromioclavicular joint. In doing so, the scapula connects the upper limb to the trunk.

Scapula: Function, Location, Health Problems, and More - WebMD

Find out what you need to know about the scapula, what its function is, and potential health problems that may affect it.

Scapular (Shoulder Blade) Disorders - OrthoInfo - AAOS

The scapula (shoulder blade) is a bone, shaped like a triangle, on the upper back. The bone is surrounded and supported by a complex system of muscles that work together to help you move your arm.

Scapula: Anatomy and clinical notes | Kenhub

The scapula, also known as the shoulder blade, is a flat triangular bone located at the back of the trunk and resides over the posterior surface of ribs two to seven.

Scapula | Shoulder Blade, Bone Structure & Muscles | Britannica

Scapula, either of two large bones of the shoulder girdle in vertebrates. In humans they are triangular and lie on the upper back between the levels of the second and eighth ribs.

The Human Body Scapula: Anatomical Structure and Physical Significance

This article explores the detailed anatomy of the scapula, highlighting its key features from both anterior and posterior perspectives, as well as its physical significance in human movement and stability.