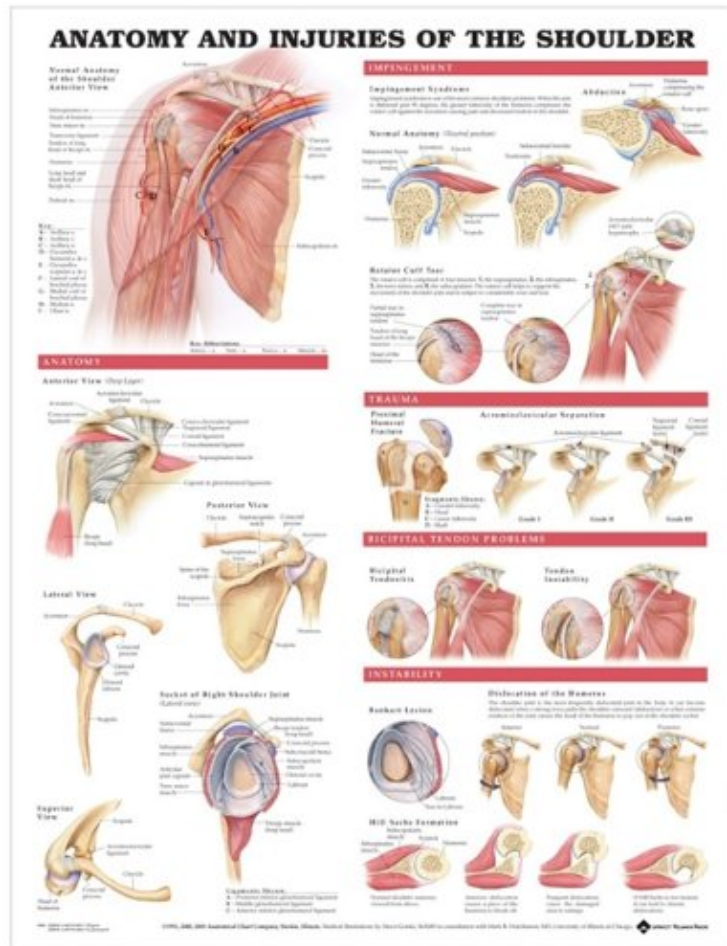


Anatomy and Injuries of the Shoulder Anatomical Chart

Anatomical Chart Company
ebooks | Download PDF | *ePub | DOC | audiobook



[Download](#)

[Read Online](#)

#78666 in BooksSize: LaminatedColor: Generic Anatomical Chart CompanyModel: ANA9800PL1-5 2003-07-23Original language:EnglishPDF # 1 26.00 x 20.00 x .251, .25 Binding: Wall Chart1 pagesBrand NewAnatomically accurateLaminated Deluxe Professional GradeSize: 26 in x 20 in | File size: 20.Mb

Anatomical Chart Company : Anatomy and Injuries of the Shoulder Anatomical Chart before purchasing it in order to gage whether or not it would be worth my time, and all praised Anatomy and Injuries of the Shoulder Anatomical Chart:

0 of 0 people found the following review helpful. Helpful for even an amateur (or patient) to refer toBy AdictIts smaaler than the many others in non-laminated, anyway. But its easy to see everything and useful for me. It took maybe 30 days but fair price (and well packaged). Hard to find too.2 of 2 people found the following review helpful. Two StarsBy CustomerGreat graphics. Bad packaging choice. Poster had folds in it.5 of 5 people found the following review helpful. Not Laminated, Small PrintBy StephenNot laminated, small printIllustrations are relatively small, and the shoulder area has subtle and crowded anatomy, so seeing specific shoulder structures in the illustrations can be difficult.Otherwise, acceptable

A detailed chart showing normal anatomy of the Shoulder as well as common injuries. Each illustration is clearly labeled and injuries are textually described. Anatomy and Injuries of the Shoulder illustrates the following normal anatomy: Anterior view showing muscles, bones, ligaments, nerves, veins and arteries; Anterior view (deep Layer) of the bones, ligaments and muscle; Posterior view, superior and lateral views of the bones of the shoulder; Detail of the right shoulder socket. Anatomy and Injuries of the Shoulder illustrates and describes the following common injuries: Impingement Syndrome; Rotator Cuff Tear; Proximal Humeral Fracture; Acromioclavicular Separation; Bicipital tendonitis; Tendon instability; Bankart lesion; Dislocation of the humerus; Hill Sachs formation. Made in the USA. Available in the following versions: 20" x 26" heavy paper laminated with grommets at top corners ISBN 9781587798085; 20" x 26" heavy paper ISBN 9781587798078; 19-34" x 26" latex free styrene plastic, grommets at top corners ISBN 9781587798092.