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Terms in this set (11) what is loudness. perception of the energy of a sound. what two factors does loudness depend on. the amount of energy it takes to make the sound and the distance from the source of the sound. the amount of energy a sound wave carries per second through a unit area is called the wave's. intensity.

~~Science study guide—section 2—properties of sound—~~

Crest | the highest part of a transverse wave. Trough- the lowest part of a transverse wave. Amplitude-the height of a wave; the distance from the line of origin to the crest or the trough. Frequency-the number of crests of a wave that move past a point in a given time.

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~~Study Guide Properties Of Sound Physics~~

Title: Properties Of Sound Study Guide Answers Author: ~~Ἰḡṽḗḡ½Renīḡṽḗḡ½~~ Traugott Subject: ~~Ἰḡṽḗḡ½~~Properties Of Sound Study Guide Answers

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a) I will explain how light waves travel as transverse waves. . I can compare the properties of waves to the wavelike property of energy in sound. a.) I will describe how sound waves travel through matter. b.) I will describe how sound can be measured as pitch, loudness (volume), frequency, and amplitude.

Gain a firm foundation for sonography practice! Corresponding to the chapters in Hedrick's Technology for Diagnostic Sonography, this study guide focuses on basic concepts to help you master sonography physics and instrumentation. It includes laboratory exercises designed to teach you how to operate a scanner, and comprehensive review questions allow you to assess your knowledge. Not only will you learn the theoretical knowledge that is the basis for ultrasound scanning, but also the practical skills necessary for clinical practice. Laboratory exercises teach you the function of operator controls and how to optimize image quality and practice ALARA, and include step-by-step instructions for scanner operation, for hands-on application and practice. 250 review questions help you assess your understanding of sonography physics and instrumentation, and identify areas of knowledge that may need further study. Key Points at the beginning of each chapter emphasize the most important sonography principles that you need to understand and apply.

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