

## Standard Abbreviations for Veterinary Medical Records

*American Animal Hospital Association  
DOC | \*audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



READ ONLINE

#960384 in Books 2010-10-28 #File Name: 158326144348 pages | File size: 77.Mb

**American Animal Hospital Association : Standard Abbreviations for Veterinary Medical Records** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Standard Abbreviations for Veterinary Medical Records:

0 of 0 people found the following review helpful. Save your money!By Rebecca SayedBought this book, no more that a size of a kids book. Ridiculous how much money they asked and oooooohhhh fine print if you return it they keep a 50% restocking fee! What?! So after I paid money to ship it back I have lost over half of what I paid for it just for them to turn around and resell it for the overpriced cost plus the money I gave them for it. Would have been nice to know that before I shipped it back and kept it as a paperweight... but wait it's only the size of my hand, so kept it for it to get lost and never opened... Unless you are in school and know nothing, you don't need this book for abbreviations... I would have resold it myself if I knew they were taking half the money back...0 of 0 people found the following review helpful. Much used bookBy SHEILA M ZOOKI have used this book quite often as I try to decipher the doctors notes in their medical records. Definitely recommend it.

It's vital that everyone in your practice and other practices be able to read your patients medical records quickly and easily. This book's standardized abbreviations will help you: Improve accuracy Increase legibility Create consistency Reduce the time spent writing Updated and expanded, the third edition of Standard Abbreviations for Veterinary

Medical Records contains more than 650 general medical abbreviations, plus a section with more than 100 imaging abbreviations. It also includes special sections for oncology drug protocols and grading systems for conditions such as heart failure and heart murmur.