We have the best medical dictionary

STEDMAN'S 22

That may sound like a big claim—but we believe you’ll agree with us when you use the brand new 22nd edition of Stedman’s Medical Dictionary.

And we know you will want to use it, because it is the most authoritative, most comprehensive, and most up-to-date reference book the physician, medical student or researcher can buy. That’s why we’ve invested seven years in revising, expanding, redesigning and rethinking our good old dictionary. Thirty-four experts have worked on the forty-four specialties for an average of three years apiece. (Where else can you find an accumulated 102 years of current medical knowledge?) And to assist these human brains, we enlisted the services of a computer for overall editorial review. (Where else does a great past unite with today’s technology?)

We think it’s about time the medical profession had the best. So we’re offering you our investment. Your investment in Stedman’s 22 will pay off. We can promise you that. So order your copy today. You’ll never regret it.

The facts about Stedman’s 22

Our new dictionary contains 7,199 significant new vocabulary entries reflecting new information from 44 specialties and subspecialties in the life sciences; 24,877 important editorial revisions presenting new information on 30% of the vocabulary; excellent color plates and illustrations presenting graphic accompaniment for hundreds of vocabulary entries; an alphabetical index to subentries; appendices, tables, eponyms, synonyms; a medical etymology section; and to assist you in getting the most out of your dictionary—a special section written for just that purpose. Thumb-indexed for easy use, and beautifully bound, your new STEDMAN’S will be the most valuable addition to your library in years.

1972/ 1,620 pages/ $18.50

The Williams & Wilkins Company
428 East Preston Street, Baltimore, Maryland 21202
These controls insure confidence in the performance of your Febrile Test results. Set consists of six basic antigens with polyvalent positive and negative controls—including four Salmonella antigens for slide and tube tests plus B. abortus and Proteus OX19.

Widest range of antigens and antisera available.

For more information, write for literature number 0261.