

OPERATOR'S MANUAL

Ver 2.20

Fingertip Pulse Oximeter



General Information

Arterial Oxygen Saturation is percentage of Oxyhemoglobin (SpO₂) capacity, compared with oxygen, by all combinable haemoglobin (Hb) concentration (HbCO) capacity in blood. In other words, it is a concentration of Oxyhemoglobin in blood. It is a very important physiological parameter for Respiratory Circulation System. Many respiratory diseases can result in Hemoglobin Saturation being lowered in human blood. Moreover, the following factors can also lead to problems in oxygen supply, so that Human Hemoglobin saturation might be reduced: Automatic, Organic, Regulation. Malfunction caused by Anesthesia, Invasive, Physiological, Trauma, Burns resulted in by some medical examination and etc. In the saturation, illnesses, such as light head, asthma, respiratory and etc., might happen to patients and even endanger the patient's life. Therefore, it is very important to know Hemoglobin saturation of patient timely in clinical medical aspects. So that doctors can find problems in time.

The Fingertip pulse oximeter features in small volume, low power consumption, convenient operation and being portable. It is only necessary for patient to pull one of his fingers into a fingertip photoplethysmograph sensor for diagnosis, and a display screen will directly show measured value of Hemoglobin Saturation. It has been proved in clinical experiments that it measures in neither high precision and repeatability.

Measurement principle

Principle of the Oximeter is as follows: An experience formula of data process is established taking use of Lambert-Beer Law according to Spectrum Absorption Characteristics of Redoximic Hemoglobin (Hb) and Oxyhemoglobin (HbO₂) in blood with different colors. Operation principle of the instrument is Photocolorimic Oxyhemoglobin Inspection Technology. It is adopted in accordance with Capacity Pulse Scanning and Recording Technology, so that two beams of different wavelengths of light (red light and blue light near infrared light) can be focused onto human nail tip through perspective clamp finger-type sensor. Then measured signal can be obtained by a photosensitive element, information acquired through which will be shown on two groups of LEDs through process in electronic circuits and microprocessor.

Diagram of Operation Principle

1. Red and Infrared-ray Emission Tube
2. Red and Infrared-ray Receipt Tube



Precautions for use

1. Do not use the pulse oximeter in an MRI or CT environment.
2. Do not use the pulse oximeter in situations where plasma are required. The device has no alarms.
3. Explosion hazard: Do not use the pulse oximeter in an explosive atmosphere.
4. The pulse oximeter is intended only as an adjunct in patient assessment. It must be used in conjunction with other methods of assessing clinical signs and symptoms.
5. Check the pulse oximeter sensor application site frequently to determine the positioning of the sensor and circulation and skin sensitivity of the patient.
6. Do not stretch the adhesive tape while applying the pulse oximeter sensor. This may cause inaccurate readings or even blisters.
7. Before use, carefully read the manual.
8. The pulse oximeter has no SpO₂ alarms; it is not for continuous monitoring, as indicated by the symbol.
9. Prolonged use on the patient's condition may require changing the sensor site periodically. Change sensor site and check skin integrity, circulatory status, and correct alignment at least every 4 hours.
10. Inaccurate measurements may be caused by auto-claving, ethylene oxide sterilizing, or immersing the sensors in liquid may cause inaccurate readings.
11. Significant levels of dysfunctional hemoglobins (such as carboxy- hemoglobin or methemoglobin).
12. Intravascular dyes such as indocyanine green or methylene blue.
13. SpO₂ measurements may be adversely affected in the presence of high ambient light. Shield the sensor area (with a surgical mask, or direct sunlight, for example) if necessary.
14. Excessive patient movement.
15. Various pulsations.
16. Placement of a sensor on an extremity with a blood pressure-cuff, arterial catheter, or intravascular line.
17. The patient has hypotension, severe vasoconstriction, severe anemia, or hypothermia.
18. The patient is in cardiac arrest or is in shock.
19. Fingernail polish or false fingernails may cause inaccurate SpO₂ readings.

Follow local ordinances and recycling instructions regarding disposal or recycling of the device and device components, including batteries.

Product Properties

1. Operation of the product is simple and convenient.
2. The product is small in volume, light in weight (total weight is about 50g including

3. Batteries) and convenient in carrying.
4. Power consumption of the product is low and the two originally equipped two AAA batteries can be operated continuously for 30 hours.
5. Low voltage warning will be indicated in visual window when battery voltage is so low that normal operation of the oximeter might be influenced.
6. The product will automatically be powered off when no signal is in the product for longer than 8 seconds.

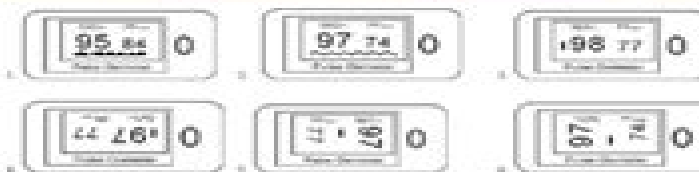
Product Characteristics

This Fingertip Oximeter can be used to measure Human Hemoglobin Saturation and insect rate through finger. The product is suitable for use in family, hospital (including clinical use in Intensive-care, Anesthesia, paediatric, intensive care and etc.), Oxygen Club, social medical organizations, physical care in sports (it can be used before or after sports). Operation in sport procedures is not recommended and etc. The product is not suitable to monitor patient continuously.

Operation Instructions

1. Inserting two AAA batteries into battery cassette before covering its cover.
2. Flip the charge as charge.
3. Plug one of fingers into rubber hole of the Oximeter (it is best to plug the finger thoroughly) before releasing the clamp.
4. Press the switch button once on front panel.
5. Your finger do not tremble during the Oximeter is working. Your body is not recommended in moving status.
6. Read correspondent datum from display screen.
7. See display modes.

After turn on the oximeter, each time you press the power switch, the oximeter will switch to another display mode, there are 6 display modes shown as follow:



When you press the power switch for a long time (more than one second), the brightness of the oximeter will be changed by degrees, there are 10 levels on brightness, the default level is level four.

Declaration: Please use the medical alcohol to clean the rubber touching the finger inside of Oximeter, and clean the test finger using alcohol before and after each test. (The rubber inside of the Oximeter belongs medical rubber, which has no toxin, and no harmful to the skin of human being).

When your finger is plugged into the Oximeter, your nail surface must be upward.



Short Description of Front Panel



It is apparent that heart rate barograph display corresponds with pulse rate.

Product Accessories

1. One bag bag
2. Two batteries
3. One user manual

Battery Installation

1. Put the two AAA batteries into battery cassette in correct polarities.
2. Push the battery cover horizontally along the arrow shown as below.

Pulse Oximeter Instruction Manual

**ASTM International,American Society
for Testing and Materials**

Pulse Oximeter Instruction Manual:

Equipment Theory for Respiratory Care Gary C. White, 2005 A revision of the third edition this book is used in a required first semester course in Respiratory Therapy programs It covers the practice of respiratory theory including the administration of oxygen and oxygen mixtures by various devices and appliances the application of mechanical ventilators to assist or control breathing the maintenance of clear airways by humidification the administration of drugs by inhalation the assistance with cardiopulmonary resuscitation the monitoring of heart and lung function of critically ill patients in the intensive care unit and the education of pa Yao and Artusio's Anesthesiology Fun-Sun F. Yao, Manuel L. Fontes, Vinod Malhotra, 2012-01-18 Yao and Artusio's Anesthesiology is one of the core texts for anesthesiology residents and is frequently used as a primary study aid for the ABA oral boards Each chapter is based on a case history and questions that address disease knowledge and differential diagnosis progressing through preoperative evaluation intraoperative management and postoperative care The discussion of each question is followed by a short list of the most important references on that topic The new edition is in full color and the interior has been redesigned to make it easier to read There is a new section on pediatric anesthesia All major areas of anesthesiology are covered **Self Instructional Workbook** S. Katz, J. David Bergeron, ELLING, 1997-07 Clinical Procedures for Medical Assistants - E-Book Kathy Bonewit-West, 2015-01-06 Learn the procedures and skills you need to succeed as a medical assistant Clinical Procedures for Medical Assistants 9th Edition provides clear step by step instructions for common office procedures such as taking vital signs collecting and processing lab specimens preparing patients for examinations and assisting with office surgeries Written by expert educator Kathy Bonewit-West this full color edition covers the latest competencies and topics in today's medical assisting practice including emergency preparedness and the updated fecal occult blood testing procedure The Evolve companion website includes videos of 84 procedures described in the book preparing you to become a competent clinical medical assistant Over 120 procedures are presented in a clear illustrated step by step format with online videos showing 84 of the procedures in action Chapter outlines and learning objectives prepare you for the skills and concepts you will be learning What Would You Do What Would You Not Do case studies challenge you to apply your knowledge to realistic medical office situations with a practitioner's response at the end of chapters Putting It All Into Practice and Memories from Practicum boxes feature real medical assistants sharing personal on the job experiences Key Terms and Terminology Review help you master medical assisting terminology Charting examples help you understand the process for charting your own procedures Patient Teaching boxes prepare you for effective communication with detailed instructions on how to answer questions and how to explain medical concepts and procedures Student resources on the Evolve companion website offer a fun way to practice your medical assisting knowledge with animations games such as Quiz Show and Road to Recovery drag and drop exercises Apply Your Knowledge exercises matching exercises and other interactive activities blood pressure readings determining height

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Anesthesiology Fun-Sun F. Yao, Manuel L. Fontes, Vinod Malhotra, 2008 Now in its Sixth Edition this best selling text is the only anesthesiology book with a case based problem oriented approach It is widely used to study for the American Board of Anesthesiology's oral exams and as a refresher for practicing anesthesiologists and CRNAs Chapters cover 62 surgical procedures and problems in all major areas of anesthesiology Each chapter presents a case and asks questions about preoperative evaluation patient preparation intraoperative management and postoperative care Questions are followed by thorough explanations and references This edition has a broadly based authorship with two new Associate Editors and one third new contributors New chapters cover postoperative pain management and electroconvulsive therapy Subscribe to Lippincott's Interactive Anesthesia Library and get online access to the fully searchable content of eight critically acclaimed references in anesthesiology critical care and pain management [Clinical Engineering Handbook](#) Joseph Dyo, 2004-09-15

As the biomedical engineering field expands throughout the world clinical engineers play an evermore important role as translators between the medical engineering and business professions They influence procedure and policy at research facilities universities as well as private and government agencies including the Food and Drug Administration and the World Health Organization The profession of clinical engineering continues to seek its place amidst the myriad of professionals that comprise the health care field The Clinical Engineering Handbook meets a long felt need for a comprehensive book on all aspects of clinical engineering that is a suitable reference in hospitals classrooms workshops and governmental and non governmental organization The Handbook's thirteen sections address the following areas Clinical Engineering Models of Clinical Engineering Practice Technology Management Safety Education and Training Design Manufacture and Evaluation and Control of Medical Devices Utilization and Service of Medical Devices Information Technology and Professionalism and Ethics The Clinical Engineering Handbook provides the reader with prospects for the future of clinical engineering as well as guidelines and standards for best practice around the world From telemedicine and IT issues to sanitation and disaster planning it brings together all the important aspects of clinical engineering Clinical Engineers are the safety and quality facilitators in all medical facilities The most definitive comprehensive and up to date book available on the subject of clinical

engineering Over 170 contributions by leaders in the field of clinical engineering *Today's Medical Assistant - E-Book* Kathy Bonewit-West,Sue Hunt,2019-12-11 Bringing together comprehensive easy to read coverage of medical assisting competencies and a solid foundation of anatomy and physiology Today's Medical Assistant Clinical Administrative Procedures 4th Edition provides everything you need to successfully begin a career as a medical assistant This hands on guide uses easy to follow language and detailed visuals to walk you through all the medical knowledge procedures and skills you need for success in today's fast paced medical office Cutting edge content is organized around medical assisting standards and competencies supplemented throughout with a wide assortment of engaging learning tools and activities that help you to fully understand and demonstrate those competencies The 4th Edition features enhanced coverage of healthcare law certification electronic health records motivational interviewing office management and more as well as additional procedures to address behavior based competencies and expanded sample certification exams online For tomorrow's professional landscape look no further than Today's Medical Assistant Consistent and meticulous coverage throughout all elements of the text and its learning package provide reliable content and unparalleled accuracy on the responsibilities of the modern medical assistant More than 120 detailed step by step procedures with illustrations are accompanied by skills videos online UNIQUE Effective learning aids include procedure charting activities What Would You Do What Would You Not Do scenarios patient education and practice applications and much more Wide range of engaging learning activities on the companion website provide fun interactive practice NEW New content on healthcare trends and laws certification for Medical Assistants electronic health records motivational interviewing office management and more ensures that you have the latest information needed to obtain employment and long term success on the job NEW New procedures address the affective behavior based MAERB competencies to provide example driven learning tools NEW Updated art program focuses on the workings of a modern medical office and includes updated illustrations and photographs of office procedures and medical records NEW Expanded and updated sample certification exams provide realistic practice to help you prepare to pass the test and launch your Medical Assisting career **Polysomnography for the Sleep Technologist** Bonnie Robertson,Buddy Marshall,Margaret-Ann Carno,2013-10-25 The only sleep technology text written by experienced polysomnography educators Polysomnography for the Sleep Technologist Instrumentation Monitoring and Related Procedures covers the procedural knowledge you need to understand sleep studies A sequential learning model systematically covers electronics instrumentation recording parameters data acquisition ancillary equipment troubleshooting recording quality infection control basic positive pressure therapy and cardiopulmonary monitoring and intervention essential to polysomnography In depth discussions of polysomnographic technology in the clinical evaluation physiological monitoring and testing instrumentation diagnosis infection control management and prevention of a wide spectrum of sleep related disorders and daytime alertness offers comprehensive coverage of polysomnography technology Expert content

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written by the same authors who were instrumental in producing a standardized model curriculum outline Unique sequential approach builds concepts over time and simplifies the material s complexity Over 150 full color graphs charts and illustrations supply visual guidance End of chapter review questions help you assess your knowledge and prepare for certification as a sleep technologist Chapter outlines learning objectives key terms and a bulleted chapter summary supplies a standard format to help you identify and focus on key content **Anesthesiology** Fun-Sun F. Yao,Joseph Francis Artusio,1993 This revised updated and expanded text 2nd ed 1988 which reflects the clinical experience of the department of anesthesiology at The New York Hospital Cornell Medical Center presents a group of important clinical entities covering the most critical anesthetic problems It is intended to provide residents and practicing anesthesiologists with logical and scientific fundamentals for individualized patient management The present edition adds 12 new chapters Annotation copyright by Book News Inc Portland OR **Med Review for EMT-B** Mark G Wills,Victory Technology Staff,1999-11

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