

## 9. BIBLIOGRAFIA

- [1] “*El gran libro de la salud*”: Enciclopedia médica de Selecciones del Reader’s Digest.
- [2] López Herranz, G. Patricia. “*Oximetría de pulso: A la vanguardia en la monitorización no invasiva de la oxigenación*”. Revista médica del hospital general de México. Vol. 66, Núm. 3 Jul.-Sep. 2003
- [3] Seidel Henry M. “*Manual Mosby de Exploración física*”. Elsevier-Mosby. 5ª edición.
- [4] Rojas, E. Martín. “*Factores que afectan la oximetría de pulso*”. Revista mexicana de anestesiología: Monitoreo y seguridad en anestesia. Vol. 29. Supl. 1, Abril-Junio 2006
- [5] Ayala Pérez Jorge Luis. “*Comparación de la saturación arterial de oxígeno por oximetría de pulso y gasometría arterial*”. Revista cubana de medicina intensiva y emergencias. Vol. 2 No. 2 Año 2003
- [6] Townsend Neil. Michaelmas Term 2001. “*Pulse oximetry*”. Medical electronics.
- [7] Webster, John G. “*Medical Instrumentation: Application and design*”. Fourth Edition. John Wiley and Sons, Inc.
- [8] Mendelson Y. M. “*Blood gas measurement, transcutaneous*” in J. G. Webster (ed.), Encyclopedia of Medical Devices and Instrumentation. New York: Wiley, 1988, pp.448-459.
- [9] [http://www.cenetec.salud.gob.mx/descargas/equipo\\_guias/guias\\_tec/38gt\\_oximetro.pdf](http://www.cenetec.salud.gob.mx/descargas/equipo_guias/guias_tec/38gt_oximetro.pdf)
- [10] <http://www.somatechnology.com/pdf/files/nellcor-n-595-pulse-oximeter.pdf>
- [11] Petterson Michael T. “*The Effect of Motion on Pulse Oximetry and Its Clinical Significance*” International Anesthesia Research Society. Vol. 105, No. 6, December 2007
- [12] Schoevers Jaco; Scheffer Cornie and Dippenaar. “*Low-Oxygen-Saturation Quantification in Human Arterial and Venous Circulation*” IEEE Transactions on Biomedical Engineering. Vol. 56, No. 3, March 2009
- [13] <http://ccn.aacnjournals.org/content/22/3/74.full.pdf+html?sid=7c0dc305-359b-42a6-a908-b409560af73c>
- [14] Chiappini L. Fuso L. Pistelli R. “*Accuracy of a pulse oximeter in the measurement of the oxyhaemoglobin saturation*”. Journal 1998. European Respiratory Journal. ISSN 0903-1936
- [15] Li Yun-Thai. “*Pulse oximetry*”. Department of Electronic Engineering, University of Surrey, Guildford, GU2 7XH.
- [16] Guyton, Arthur C. “*Tratado de fisiología médica*”. 11ª edición. Elsevier Saunders
- [17] Pérez J. José Carlos. “*Hematología, la sangre y sus enfermedades*”. Ed: Mc Graw Hill.

- [18] [http://heliotropodeluz.files.wordpress.com/2009/08/molecula\\_de\\_hemoglobina.jpg](http://heliotropodeluz.files.wordpress.com/2009/08/molecula_de_hemoglobina.jpg)
- [19] <http://www.aula2005.com/html/cn3eso/09circulatorio/09circulatories.htm>
- [20] [http://upload.wikimedia.org/wikipedia/commons/thumb/0/04/Beer\\_lambert.png/300px-Beer\\_lambert.png](http://upload.wikimedia.org/wikipedia/commons/thumb/0/04/Beer_lambert.png/300px-Beer_lambert.png)
- [21] Fernández Tresguerres Jesús Angel. “*Fisiología humana*”. Interamericana Mc Graw-Hill. 1ª edición p.595-596
- [22] <http://cirugiavascularactual.blogspot.com/2007/06/pletismografa-y-fotopletismografa-en-el.html>
- [23] <http://www.anestesiavirtual.com/pulsio11.htm>
- [24] Niemz, Markolf H. “*Lasser tissue interactions: fundamentals and applications*”. Biological and Medical Physics, Biomedical Engineering. Springer, 3ª ed. Germany. 2007.
- [25] <http://es.wikipedia.org/wiki/Microcontrolador>
- [26] <http://www.datasheetcatalog.com>
- [27] <http://www.microchip.com>
- [28] [http://www.ccsinfo.com/product\\_info.php?cPath=Store\\_Software&products\\_id=PCWH\\_full](http://www.ccsinfo.com/product_info.php?cPath=Store_Software&products_id=PCWH_full)
- [29] <http://www.agelectronica.com.mx>
- [30] <http://www.newark.com>
- [31] Kastle Siegfrieg; Noller Friedemann; Falk Siegfrieg. “*A new family of sensors for pulse oximetry*”. Article7. February 1997 Hewlet-Packard Journal.
- [32] Chan Vincent, Underwood Steve. “*A Single-Ship Pulse Oximeter Design Using the MSP430*” Texas Instruments. SLAA274-November 2005.
- [33] Ogata Katsuhiko. “*Sistemas de control en tiempo discreto*”, Pearson Educación. 2ª edición
- [34] C. Cahan, MJ. Decaer, PL. Hoekje y KP. Strohl. “*Agreement between noninvasive oximetric values for oxygen saturation*”. CHEST: Official publication of the american college of chest physician.
- [35] Mahutte, C. K; Rebuck, W. E; “*Influence of rate of induction of hypoxia on the ventilatory response*”. J. Physiol. (1978), 284: pp. 219-227
- [36] Zonios George; Shankar Uday; Iyer Vijay K; “*Pulse oximetry theory and calibration for low saturations*”. IEEE Transactions on biomedical engineering, Vol. 51, No. 5, May 2004
- [37] Smiths Medical PM, Inc. “*How can SpO<sub>2</sub> readings differ from manufacturer to manufacturer?*” N7 W22025 Johnson Road. Waukesha, W 53186-1856 USA.