# **HEALTH CARE SPANISH**

**Health Care Spanish Newsletter** 

October 21, 2015

# Learning on the Go!

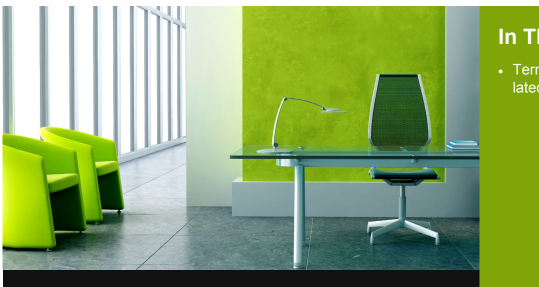
The goal of this newsletter is to provide you with enough information to be useful, but not more than can be learned within the busy schedule of a health care worker. You'll find anatomy charts, additional vocabulary, occasional feedback from subscribers, and more! Feel free to read them now and save them for later use such as with a patient or as a study guide for coursework.

### Help Others by Providing Feedback

Part of Health Care Spanish's mission is to create a useful resource for health care workers. However, there is only so much that can be done without feedback from you. Email questions or suggestions to healthcarespanish@yahoo.com

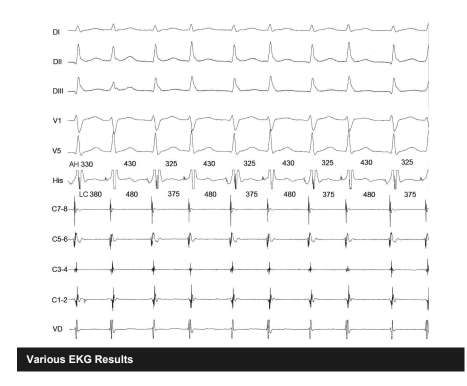
### Spread the Word

Do you know other health care workers or students who need to pick up a little Español? If you find our endeavor useful, we would be grateful if you share it with others.



#### In This Issue

 Terms and chart related to Tachycardia



## Vocabulary

Tachycardia or Tachyarrhythmia Taquicardia o taquiarritmia

Supraventricular Tachyarrhyth- taquiarritmia supraventricular

Sinus arrhythmia arritmia sinusal arritmia auricular

Junctional Arrhythmia or nodal Junctional arritmia o arritmia

Beats per Minute

**Pulse** 

Ventricular Arrhythmia

Heart beat between 100 and

150 is called simple tach-

yarrhythmia

Heart beat between 150 and

200 is called paroxysmal tach-

yarrhythmia

Heart beat between 250 and

350 is called flutter (Atrial or

Ventricular)

Heart beat over 350 is called

fibrillation

Latidos por minuto (LPM)

pulso

arritmia ventricular

Latido del corazón entre 100 y 150 LPM se llama sencilla ta-

130 Li Wi 30 ilaina 30 ilaina

quiarritmia

Latido del corazón entre 150 y

200 LPM se llama taquiarritmia

paroxística

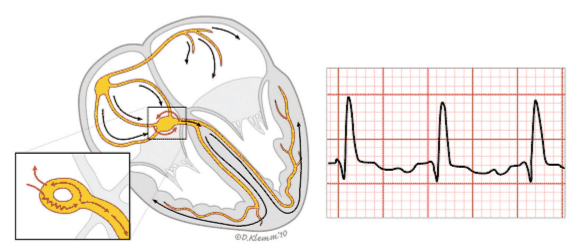
Latido del corazón entre 250 y

350 LPM se llama aleteo ( auri-

cular o ventricular )

Latido del corazón más de 350

LPM se llama fibrilación



Taquicardia por reentrada nodal

En taquicardia por reentrada nodal típica (conducción anterógrada por la vía AV lenta y conducción retrógrada por la vía rápida), la onda P puede no verse y puede ser visible justo después del complejo QRS y parecer una pseudo R en derivación V1.

#### Nodal Reentry Tachycardia—Taquicardia por Reentrada Nodal

#### **English Description**

In typical nodal reentry tachycardia pro (slow antegrade and retrograde conduction via AV conduction through the fast track), the P wave is not visible and can be visible right after the QRS complex and look like a pseudo R in lead V1.

#### Descripción español

En taquicardia pro reentrada nodal tipica (conduccion anterograda por la via AV lenta y conduccion retrograda por la via rapida), la onda P puede no verse y puede ser visible justo despues del complejo QRS y parecer una pseudo R en derivacion V1.

# **More to Come!**

• Translation of terms related to bradycardia

## Contact Us

healthcarespanish@yahoo.com

Visit us on the web at www.healthcarespanish.com