

## 17<sup>th</sup> Edition Internal Medicine Review Core Curriculum

### **Cardiology: Page 5-8, Murmurs**

*Text currently reads:*

It **prolongs** the murmur of MVP due to earlier prolapse of the valve; thus, it helps differentiate between HCM and MVP.

*Text should read:*

It **delays** the murmur of MVP due to earlier prolapse of the valve; thus, it helps differentiate between HCM and MVP.

### **Cardiology: Page 5-39, Internal Carotid Artery Dissection**

*Text currently reads:*

Suspect spontaneous dissection of the internal carotid artery (cervical area) in a patient with unilateral headache along with either TIAs or a **dilated** pupil.

*Text should read:*

Suspect spontaneous dissection of the internal carotid artery (cervical area) in a patient with unilateral headache along with either TIAs or a **constricted** pupil.

### **Cardiology: Page 5-24, Mechanical Complications after STEMI**

*Text currently reads:*

You may (or may not) hear a **short, early systolic murmur**.

*Text should read:*

You may (or may not) hear a **murmur (early, mid, to holosystolic) at the left sternal border to base of heart, and it may radiate to the back. Intensity of this murmur does not correlate with the severity of mitral regurgitation.**

### **Endocrinology: Page 7-11, Diagnosis of Hypothyroidism**

*Text currently reads:*

Routine TRH stimulation test is generally done because management is the same: Replace thyroid hormone to achieve a normal FT<sub>4</sub> level.

*Text should read:*

Routine TRH stimulation test is generally **not** done because management is the same: Replace thyroid hormone to achieve a normal FT<sub>4</sub> level.

**Endocrinology: Page 7-24, Adrenal Gland > Mineralocorticoids > Overview**

*Text currently reads:*

Review: Renin is released by the healthy kidney from the juxtaglomerular apparatus in response to at least 3 independent factors:

- 1) Perceived volume depletion, as measured by the juxtaglomerular cells. These are specialized myoepithelial cells cuffing the afferent arteriole.
- 2) **Elevated** levels of filtered sodium, as measured by the efferent macula densa cells.
- 3) Sympathetic nervous system stimulation, which stimulates release of renin in response to assuming the upright posture.

*Text should read:*

Review: Renin is released by the healthy kidney from the juxtaglomerular apparatus in response to at least 3 independent factors:

- 1) Perceived volume depletion, as measured by the juxtaglomerular cells. These are specialized myoepithelial cells cuffing the afferent arteriole.
- 2) **Decreased** levels of filtered sodium, as measured by the efferent macula densa cells.
- 3) Sympathetic nervous system stimulation, which stimulates release of renin in response to assuming the upright posture.

**Gastroenterology: Table 1-10, Page 1-54, Liver > Hepatitis Notes**

*Text in table currently reads:*

Vaccinated (immune): HBsAg +; Anti-HBs IgG –

*Text should read:*

Vaccinated (immune): HBsAg –; Anti-HBs IgG +

**Pulmonary Medicine: Page 3-21, Diagnosis and Assessment of COPD**

*Current text uses:* The same two CT scans for images 3-1 and 3-2.



*Image 3-1: CT—Bullous emphysema*



*Image 3-2: Emphysematous COPD*