



# Section 4: Anatomical Relationships



# Davis Advanced Health System Basic One Tutorial Part 1: Backgrounds

## Section 4: Anatomical Relationships

---

**This page intentionally left blank**



## Spinal levels as they relate to corresponding vital organs



### THORACIC

T1 Left	Coronary
T1 Right	Glandular Over function
T2 Left	Myocardial, Valvular
T2 Right	Glandular Under function
T3 Left	Left lung field, upper respiratory tract
T3 Right	Right lung field, upper respiratory tract
T4 Left	Bile Duct
T4 Right	Solar Plexus (vital essence ctr, temperament)
T5 Left	Greater Curvature of Stomach
T5 Right	Lesser Curvature of Stomach
T6 Left	Pancreas (Hyperglycemic)
T6 Right	Pancreas (Hypoglycemic)
T7 Left	Lymphatic, Spleen
T7 Right	Lymphatic, Spleen
T8 Left	Liver, Portal Circulation
T8 Right	Liver, Portal Circulation
T9 Left	Left Adrenal, Medulla & Cortex
T9 Right	Right Adrenal, Medulla & Cortex
T10 Left	Jejunum, Ileum
T10 Right	Brunner's gland of Duodenum
T11 Left	Duodenum (1/2 next to Pyloric Valve), Left Kidney, Pelvis
T11 Right	Duodenum (1/2 next to Jejunum), Right Kidney, Pelvis
T12 Left	Left Kidney (except pelvis)
T12 Right	Right Kidney (except pelvis)



# Davis Advanced Health System Basic One Tutorial Part 1: Backgrounds

## Section 4: Anatomical Relationships



### LUMBAR

L1 Left	Ileocecal Valve
L1 Right	Ileocecal Valve
L2 Left	Cecum (1/2 next to Liver)
L2 Right	Distal Cecum (1/2 next to Ileocecal Valve)
L3 Left	Left Ovary/Testicle
L3 Right	Right Ovary/Testicle
L4Left	Descending Colon, Sigmoid Colon, Hemorrhoidal Plexus
L4Right	Transverse Colon, Splenic Colon, Hepatic Flexure, Crypts of Lieberkühn
L5Left	Left Uterus/Prostrate
L5 Right	Right Uterus/Prostrate



# Davis Advanced Health System Basic Tutorial 1 Contact Information

---

## Contact Information

### **Davis Advanced Health System**

**66 Park St**

**Suite 101**

**Montclair NJ 07042**

**973-744-7447**

### **Web Sites:**

**[www.davisahs.com](http://www.davisahs.com)**

### **EMAIL:**

**info@davisahs.com**

**davismystic@aol.com**