

From Columbia



Light 2  
Hwy 55



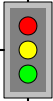
Hwy 210



From Louisville



Light 3

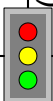


Broadway (Hwy 55/68)



Hwy 3350

Light 4



Meader Street



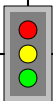
Light 5



Central Avenue



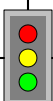
Light 6



Lebanon Avenue (Hwy 289)



Light 7



From Lexington

### **Directions from Louisville to Taylor Regional Hospital**

Take I-65 South to Elizabethtown  
Exit 91 to Hodgenville (Lincoln Parkway)  
Take the Lincoln Parkway until it ends.  
Turn right onto Highway 210 to Campbellsville (approximately 30 miles)  
At the first stop light, turn left onto Highway 3350 (Movie Gallery on corner)  
Stay on Highway 3350 through two intersections  
Turn right onto Highway 289 (Lebanon Road)  
Hospital is on the left in approximately 1/2 mile

Drive time is approximately 1 hour and 30 minutes.

### **Directions from Lexington to Taylor Regional Hospital**

Take the Bluegrass Parkway until the Springfield-555 exit (exit #42)  
Follow 555 through Springfield and Lebanon  
In Lebanon, turn right at the intersection of 555 and Spalding Avenue to stay on 55  
(555 turns into 55)  
Follow 55 into Campbellsville  
Turn right at Light #6 onto Lebanon Avenue (Highway 289)  
Drive approximately 2 miles  
Hospital is on the right approximately 1/2 mile past city lake.

Drive time is approximately 1 hour and 30 minutes.

### **Directions from Bowling Green to Taylor Regional Hospital**

Take I-65 North to Glasgow (exit #14) onto the Louie B. Nunn Parkway (corridor 66)  
Follow the Parkway (toll road) to Columbia  
Take the Columbia exit (exit #49) and take a left at the end of the ramp to Campbellsville  
Go to the square, go 1/4 way around the square and take Highway 55  
Follow Highway 55 to Campbellsville (about 19 miles)  
Turn right at Light #2 onto Broadway  
Follow Broadway to Light #6 and turn left onto Lebanon Avenue (Highway 289)  
Drive approximately 2 miles  
Hospital is on the right approximately 1/2 mile past city lake.

Drive time is approximately 1 hour and 30 minutes.