

Purpose: To use the comorbidity score developed by Charlson et al to give an estimate of 10 year survival for a patient

DATA	ENTER
Are you evaluating the impact of comorbid conditions on a patients survival? (Y or N)	
age of the patient in years	
DOES THE PATIENT HAVE?	
> AIDS? (Y or N)	
> cerebrovascular disease? (Y or N)	
> chronic pulmonary disease? (Y or N)	
>congestive heart failure? (Y or N)	
> connective tissue disease? (Y or N)	
> dementia? (Y or N)	
> hemiplegia? (Y or N)	
> Leukemia? (Y or N)	
> malignant lymphoma? (Y or N)	
> myocardial infarction? (Y or N)	
> periperal vascular disease? (Y or N)	
> ulcer disease? (Y or N)	

ENTER AN "x" IN THE APPROPRIATE COLUMN FOR EACH CONDITION (CHOOSE ONE)

	none	without end organ damage	with end organ damage
Diabetes mellitus			
liver disease	none	mild	moderate
renal disease	none	mild	moderate
malignant solid tumor	none	non metastatic	metastatic

Physician Signature:

Date:

severe
severe