

## Gastric Emptying – Work Sheet

Times and decay factors	Anterior cts	$\frac{\sqrt{\text{Ant} \times \text{Post}}}{\text{Decay Factor}}$	$\frac{\text{Current Time} \times 100}{\text{Zero Time}}$	% Remaining
	Posterior cts			
0 Minutes	A =			
	P =			
15 Minutes (df – 0.972)	A =			
	P =			
30 Minutes (df – 0.944)	A =			
	P =			
45 Minutes (df – 0.918)	A =			
	P =			
60 Minutes (df – 0.891)	A =			
	P =			
75 Minutes (df – 0.866)	A =			
	P =			
90 Minutes (df – 0.841)	A =			
	P =			
105 Minutes (df – 0.817)	A =			
	P =			
120 Minutes (df – 0.794)	A =			
	P =			
135 Minutes (df – 0.772)	A =			
	P =			
150 Minutes (df – 0.750)	A =			
	P =			