Supplemental Table 4. Reclassification tables showing risk classification changes in multivariable logistic regression models for postoperative acute kidney injury in intraabdominal surgery patients when intraoperative variables are added to a baseline model, using a risk threshold of 9.0%.

Patients With Acute Kidney Injury						
		Intraoperative Model				
Baseline Model	AKI Risk	Low (<9.0%)	High (≥9.0%)	Total		
	Low (<9.0%)	44 (64)	25 (36)	69		
	High (≥9.0%)	16 (10)	149 (90)	165		
	Total	60	174			

The reclassification proportion for this group is 0.038 (P=0.2).

Patients Without Acute Kidney Injury							
		Intraoperative Model					
Baseline Model	AKI Risk	Low (<9.0%)	High (≥9.0%)	Total			
	Low (<9.0%)	1591 (94)	95 (5.6)	1686			
	High (≥9.0%)	239 (31)	532 (69)	771			
	Total	1830	627				

The reclassification proportion for this group is 0.059 (P<0.0001).

Green boxes identify patients in whom risk prediction improved with the addition of intraoperative variables, while orange boxes identify patients in whom risk prediction worsened with the addition of intraoperative variables. For each table, reclassification proportion is the net total improvement (patients in green box - patients in red box) divided by the total number of patients.