Finding by Compartment	DECT images			Interpretation		
	SE 120 kV	VNC	lodine	DECT	FU NCCT/MR	
Intraparenchymal						
Hemorrhage only $(n = 5)$	+	+	_	H only	Н	
lodinated contrast staining only $(n = 33)$	+	_	+	lodine only	No H	
Mixed H + I, or calcification $(n = 8)$	+	+	+	Mixed	H + I (n = 3)	
Subarachnoid space						
Hemorrhage only $(n = 6)$	+	+	_	H only	Н	
lodinated contrast staining only ($n = 20$)	+	_	+	lodine only	No H	
Mixed H + I $(n = 11)$	+	+	+	Mixed	H + I	
Extra-axial space						
Hemorrhage only $(n = 8)$	+	+	_	H only	Н	
lodinated contrast staining only $(n = 0)$	+	_	+	lodine only	No H	
Mixed H + I $(n = 1)$	+	+	+	Mixed	H + I	
Intra-arterial						
Hemorrhage only $(n = 10)$	+	+	_	H only		
lodinated contrast staining ($n = 13$)	+	_	+	lodine only		
Mixed Clot $+ I (n = 26)$	+	+	+	Mixed	Clot + iodine	
Intra-ventricular space						
Hemorrhage only $(n = 2)$	+	+	_	H only	Н	
lodinated contrast staining only $(n = 4)$	+	_	+	lodine only	No H	
Mixed H + I $(n = 1)$	+	+	+	Mixed	H + I	

Note:—H indicates hemorrhage; I, contrast staining; FU, follow-up.

On-line Table 2: Sensitivity, specificity, and accuracy for the presence of intracranial hemorrhage											
	For the Presence of Hemorrhage										
Compartment	Sensitivity (%)	Specificity (%)	Accuracy (%)	TP	FP	TN	FN				
Intraparenchymal	100 (58.9–100)	84.4 (67.2–94.7)	87.2	7	5	33	0				
Subarachnoid space	100 (80.3-100)	100 (83.0-100)	100	17	0	20	0				
Extra-axial space	100 (62.9-100)	_	100	9	0	0	0				
Intra-arterial	100 (90.2-100)	100 (75.1-100)	100	36	0	13	0				
Intraventricular space	100 (30.5-100)	100 (40.2-100)	100	3	0	4	0				

Note:—FN indicates false-negative; FP, false-positive; TN, true negative; TP, true positive.