## **SIT Trial data**

Patient's Identification Number		
How many infarct-like lesions were seen?		
Lesion No List	○ 1         ○ 2         ○ 3         ○ 4         ○ 5         ○ 6         ○ 7         ○ 8         ○ 9         ○ 10         ○ 11         ○ 12         ○ 13         ○ 14         ○ 15         ○ 16         ○ 17         ○ 18         ○ 19         ○ 20         ○ 21         ○ 22         ○ 23         ○ 24         ○ 25         ○ 26         ○ 27         ○ 28         ○ 29         ○ 30	
Series #		
Slice #		
Side of brain	<ul><li>○ Right</li><li>○ Left</li></ul>	
Which cerebral lobes are involved? (Frontal)		
Which cerebral lobes are involved? (Prefrontal)		
Which cerebral lobes are involved? (Medial)		

**₹EDCap**°

Which cerebral lobes are involved? (Orbitofrontal)		
Which cerebral lobes are involved? (Dorsolateral)		
Which cerebral lobes are involved? (Pre-frontal, other)		
Which cerebral lobes are involved? (Premotor)	○ Yes ○ No	
Which cerebral lobes are involved? (Motor)		
Which cerebral lobes are involved? (Uncertain)	○ Yes ○ No	
Which cerebral lobes are involved? (Pariental)		
Which cerebral lobes are involved? (Temporal)		
Which cerebral lobes are involved? (Insula)		
Which cerebral lobes are involved? (Occipital)		
Is gray matter involved? (Cortex)	○ Yes ○ No	
Is gray matter involved? (Caudate n.)	○ Yes ○ No	
Is gray matter involved? (Lentiform n.)	○ Yes ○ No	
Is gray matter involved? (Thalamus)	○ Yes ○ No	
Is white matter involved? (Centrum semiovale)		
Is white matter involved? (Corona radiate)	○ Yes ○ No	
Is white matter involved? (Internal capsule anterior limb)	○ Yes ○ No	
Is white matter involved? (Internal capsule genu)		

**₹EDCap**°

Page 3

Is white matter involved? (Internal capsule posterior limb)	○ Yes ○ No	
Is white matter involved? (External capsule)	○ Yes ○ No	
Is white matter involved? (White matter/ other)	○ Yes ○ No	
Is white matter involved? (White matter/ other/ frontal lobe)	○ Yes ○ No	
Is white matter involved? (White matter/ other/ pariental lobe)	○ Yes ○ No	
Is white matter involved? (White matter/ other/ temporal lobe)	○ Yes ○ No	
Is white matter involved? (White matter/ other/ occipital lobe)	○ Yes ○ No	
Are other areas involved? (Midbrain)	○ Yes ○ No	
Are other areas involved? (Pons)	○ Yes ○ No	
Are other areas involved? (Medulla oblongata)	○ Yes ○ No	
Are other areas involved? (Cerebellum)	○ Yes ○ No	
Comments		

**₹EDCap**°