## On-line Table 1: Stent retrievers used

Device	Used in No. of Patients
Solitaire FR	255
ERIC <sup>a</sup>	79
pREset	30
pREset Capture <sup>b</sup>	24
EmboTrap <sup>c</sup>	18
Other	13

<sup>&</sup>lt;sup>a</sup> The ERIC device was used as a secondary or tertiary "rescue" device in 20 patients.

## On-line Table 2: Baseline characteristics of excluded patients without follow-up referred from a foreign stroke center<sup>a</sup>

without follow-up referred from a foreign stroke center			
Variables	n = 28		
Age (mean) (yr)	$65.3 \pm 11.0$ ; range, $39-81$		
Sex (male)	17 (61%)		
Diabetes	4 (14%)		
Hyperlipidemia	7 (25%)		
Hypertension	16 (57%)		
Known atrial fibrillation	8 (29%)		
Prior stroke	4 (14%)		
CCI 0	13 (46%)		
CCI 1–3	12 (43%)		
CCI 4–10	3 (11%)		
IV rtPA	20 (71%)		
Clot location			
ICA-T	5 (18%)		
M1	18 (64%)		
M2	4 (14%)		
Other	1 (4%)		
NIHSS (mean)	16.3 $\pm$ 4.1; range. 8–25		
Extracranial carotid stenting	2 (7%)		
Onset to image (min)	NA <sup>b</sup>		
Image to groin (min)	NA <sup>b</sup>		
Onset to TICI (min)	$338 \pm 76.7$ ; range, $162-482$		
General anesthesia	18 (64%)		
Treated primarily with ERIC device	5 (18%)		

**Note:**—CCI indicates Charlson comorbidity index.

<sup>&</sup>lt;sup>b</sup> MindFrame, Irvine, California.

<sup>&</sup>lt;sup>c</sup> Neuravi, Galway, Ireland.

<sup>&</sup>lt;sup>a</sup> Data are No. (%) unless otherwise indicated.

 $<sup>^{\</sup>rm b}$  Time of initial diagnostic imaging was unknown for a large proportion of patients.

## On-line Table 3: Procedural adverse events

ERIC (n = 57)	Non-ERIC (n = 57)
Failed thrombectomy $\times 2$	Failed thrombectomy $\times 3$
Puncture of femoral vein $\times 1$	Stent retriever detachment $\times 2$
Carotid/central embolus/stent thrombosis ×4	Carotid stent thrombosis/embolus $\times 4$
Stent retriever embolus ×1	Stent retriever embolus $ imes 5$
Procedural hemorrhage ×6	Procedural hemorrhage $ imes 2$
ICA dissection $\times 1$	ICA dissection $\times 1$
Femoral embolus $\times 1$	
Any subarachnoid hemorrhage $ imes 9$	Any subarachnoid hemorrhage $ imes 9$

On-line Table 4: Multivariate analyses

On-line Table 4: Multivariate analyses		
Covariates	P Value	
Covariates associated with favorable		
recanalization		
ERIC device	.94	
NIHSS	.04	
Interventionalist	.03	
Covariates associated with favorable		
clinical outcome		
ERIC device	.92	
Onset to TICI	<.0001	
Age	.0001	
NIHSS	<.0001	
CCI >1	.01	
Covariates associated with procedural		
duration		
ERIC device	.008	
Interventionalist	<.0001	
NIHSS	.0002	
Extracranial stenting	.0001	
Covariates associated with number of thrombectomy		
passes		
ERIC device	.38	
Clot location	.006	
Covariates associated with need for several		
devices		
ERIC device	.01	
Interventionalist	.003	
Clot location	.008	
NIHSS	.02	
Covariates associated with symptomatic		
hemorrhages	27	
ERIC device	.36	
Onset to TICI	.02	
Covariates associated with procedural		
adverse events ERIC device	.96	
Interventionalist	.96 .03	
NIHSS	.03	
INII IJJ	.04	