## **Reducing Door-To-Needle Time In Acute Ischaemic Stroke**

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# BackgroundResults• Acute ischaemic stroke causes devastating loss of<br/>function and threat to life. rTPA given withinData from 178 patients who received rTPA from Apr<br/>2016-Mar 2017 after the implementation of this

4.5hrs from symptom onset improves function protocol was compared to 43 patients in Mar-Jun and mortality<sup>1</sup>. 2015, before the implementation of this protocol.

- Due to delays in patient evaluation, patients initially eligible for rTPA cannot receive treatment or receive it later than is optimal.
- Faster administration of thrombolysis has been shown to increase recanalization and improve outcomes in acute stroke

### Objective

• The aim of this project is to further reduce the door-to-needle (DTN) time for the administration

	Mar 15 – Jun 15	Apr 16 – Mar 17	P value
DTN median time (mins)	63	51	0.013
Door to CTA median time (mins)	8	0.5	0.00
% received rTPA within 60mins	49	66	-
Workload (stroke standbys/day)	1.4	1.4	-
Average no. of rTPA	10	15	_



Conclusion

1. Neurologist informed of case upon receiving The improved inter-departmental stroke protocol is standby message from SCDF effective in reducing the DTN time for

- 2. Patient sent directly to CT scan from SCDF stretcher
- 3. Patient weighed on weighing bed in EMD
- 4. Stroke team sees patient in EMD, rTPA mixed and given in EMD

effective in reducing the DTN time for administration of IV rTPA in acute ischaemic strokes presenting to the Emergency Department.

### References

1. Hacke W, et al. "Thrombolysis with Alteplase 3 to 4.5 Hours after Acute Ischemic Stroke". *The New England Journal of Medicine*. 2008. 359(13):1317-1329.