

# Patient Time Tracker

Updated 2014

# TARGET: STROKE<sup>SM</sup> PHASE II

## ACUTE ISCHEMIC STROKE TREATMENT GOAL:

DTN Time Within 60 Minutes  
DTN Time Within 45 Minutes

Place patient sticker here.

Last Known Well Date: \_\_\_\_\_ Time: \_\_\_\_\_

Weight: \_\_\_\_\_ (kg) Total IV tPA Dose: \_\_\_\_\_ (mg) IV tPA Bolus: \_\_\_\_\_ (mg)

| Clock starts for Door-to-Needle (DTN)                     | Date <sup>+</sup> | Clock Time |
|---|-------------------|------------|
| Patient Arrival:  | _____             | _____      |
| Stroke Team Activation:                                   | _____             | _____      |
| Stroke Team Arrival:                                      | _____             | _____      |
| ED Physician Assessment :                                 | _____             | _____      |
| Brain Imaging Ordered:                                    | _____             | _____      |
| Brain Imaging Initiated:                                  | _____             | _____      |
| Brain Imaging Interpreted:                                | _____             | _____      |
| Lab Tests Ordered:  | _____             | _____      |
| Lab Test Completed:                                       | _____             | _____      |
| IV tPA Ordered*:  | _____             | _____      |
| IV tPA Initiated: (Goal ≤ 60 minutes) (Goal ≤ 45 minutes) | _____             | _____      |

+ Date only needs to be entered once, unless the time span crosses midnight and date changes

\* If IV tPA not given, select reason(s) for non-treatment within the Patient Management Tool™ (PMT). See Get With The Guidelines® coding instructions for definitions.)

DTN Time data feedback provided

Patient's Care Team Members

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Patient time tracker sheets are valuable quality improvement tools. Using time tracker sheets raises stroke team members' awareness of DTN time. Reviewing sheets can help to identify problem areas or aid in spotting patterns to target for process change.

**TIME LOST IS BRAIN LOST.**  
Learn more at [Stroke.org/TargetStroke](http://Stroke.org/TargetStroke).

