

1223246 6/15/2004 01:39 JOHN DOE 80 kg BP:145/92
 72 years Male Time since acute ischemic symptom: 3.75 Hrs (225 Min)
 Hx: no diabetes, no hypertension

· Acute Anterior MI; ST >= 0.1mV in 7 of V1-5; Abnormal Qs in 6 Lead(s)
 · >> MD NOTE: Use predictions ONLY if MD-diagnosed acute MI with 0.1mV ST elev <<
 · **PCI-THROMBOLYTIC PREDICTIVE INSTRUMENT (PCI-TPI)**
 · **WITHOUT** **WITH**
 · **PCI-TPI PREDICTED OUTCOMES:** **REPERFUSION** **THROMBOLYSIS** **PCI**
 · 45 min from ECG 90 min from ECG 90 min from ECG
 · 16.2% 11.3% 7.3%
 · 30-Day Mortality: 1.2%
 · Thrombolysis-Related Intracranial Hemorrhage:
 · **Time Interval to Mortality Equivalence (TIME):** 149 min
 · (ECG-to-balloon time for which PCI will not reduce mortality compared to thrombolysis)

· MD NOTE: Consider above in context of patient contraindications to thrombolysis.

Rate 81
 PR 149
 QRSD 98
 QT 361
 Qtc 419
 --AXIS--
 P 73
 QRS 3
 T -17

