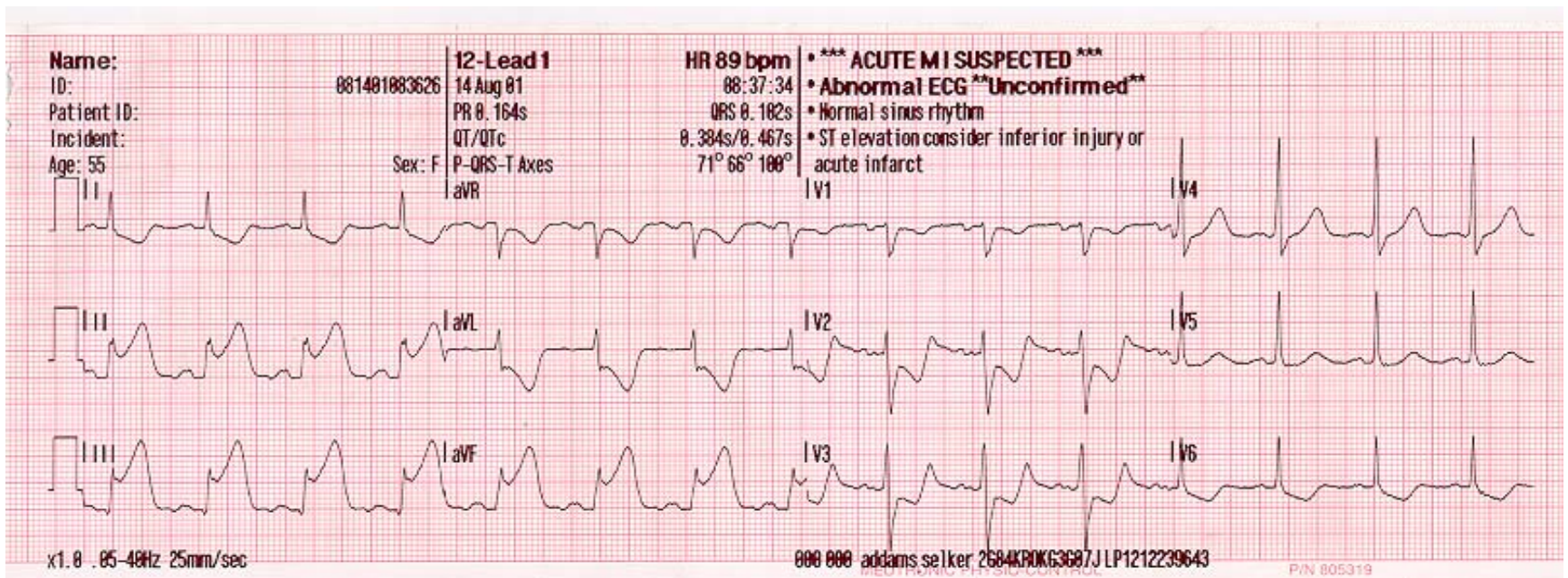


ECG with ACI-TIPI and TPI



Name:	Primary symptom: Chest pain/left arm pain	12-Lead 1	HR 89 bpm
ID: 081481883626	Blood Pressure: 0 / 0	14 Aug 81	08:37:34
Patient ID:	Diabetes: Yes	PR 0.164s	QRS 0.182s
Incident:	Hypertension: Yes	QT/QTc	0.384s/0.467s
Age: 55	Sex: F Symptom Onset: 1:30	P-QRS-T Axes	71° 66° 100°

ACI-TIPI PREDICTED PROBABILITY OF ACUTE CARDIAC ISCHEMIA = 93%
 Based on
 Age greater than 50; patient is female
 Patient has chief chest pain/discomfort or left arm pain as primary symptom
 Significant Q wave detected
 ST elevation of 0.2mV or more
 T waves elevated (hyperacute)

THROMBOLYTIC PREDICTIVE INSTRUMENT (TPI)

TPI PREDICTED OUTCOMES:	WITHOUT / WITH THROMBOLYSIS
30-Day Mortality.....	33.4% / 11.0%
One-Year Mortality.....	34.7% / 12.8%
Cardiac Arrest within 48 Hrs.....	1.9% / 1.2%
Thrombolysis-Related Intracranial Hemorrhage.....	0.1%
Thrombolysis-Related Other Major Bleeding.....	6.6%

NOTE: Consider above in context of patient contraindications to thrombolysis

PRELIMINARY - MD MUST REVIEW

ACI-TIPI PROBABILITY INTENDED TO SUPPLEMENT CLINICIAN JUDGEMENT

000 000 addams selker 2684KROK63687J LP1212239643 P/N 005319