

**OCCLUDED ARTERY TRIAL (OAT)  
ECG Documentation of Qualifying MI**

OAT Form 3A  
Rev 0 (email)  
04/14/2003  
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22567

**You may either complete this form or  
submit the ECGs to MMRI.**

Patient's ID Number:    -    Letter Code:

Correction

1. Date of Confirmed Index MI:     -        
mmm dd yyyy

2. Electrocardiogram findings of index MI:

A. ST segment elevation  $\geq 0.1$  mV in  $\geq$  two leads?  Yes  No  NA *st\_elev*

If YES, indicate areas and number of leads involved:

Area	a) Yes	No	b) Number of Leads in Area
A1. Inferior (II, III, aVF) <i>st_inf</i>	<input type="radio"/>	<input type="radio"/>	<input type="text"/> <i>st_infld</i>
A2. Anterior (V <sub>1</sub> - V <sub>4</sub> ) <i>st_ant</i>	<input type="radio"/>	<input type="radio"/>	<input type="text"/> <i>st_antld</i>
A3. Lateral (I, aVL) <i>st_lat</i>	<input type="radio"/>	<input type="radio"/>	<input type="text"/> <i>st_latld</i>
A4. Apical (V <sub>5</sub> - V <sub>6</sub> ) <i>st_ap</i>	<input type="radio"/>	<input type="radio"/>	<input type="text"/> <i>st_apld</i>

B. Loss of R-wave  $\geq 50\%$  in voltage in at least two related leads?  Yes  No  NA *r\_loss*

If YES, indicate areas and number of leads involved:

Area	a) Yes	No	b) Number of Leads in Area
B1. Inferior (II, III, aVF) <i>r_inf</i>	<input type="radio"/>	<input type="radio"/>	<input type="text"/> <i>r_infld</i>
B2. Anterior (V <sub>1</sub> - V <sub>4</sub> ) <i>r_ant</i>	<input type="radio"/>	<input type="radio"/>	<input type="text"/> <i>r_antld</i>
B3. Lateral (I, aVL) <i>r_lat</i>	<input type="radio"/>	<input type="radio"/>	<input type="text"/> <i>r_latld</i>
B4. Apical (V <sub>5</sub> - V <sub>6</sub> ) <i>r_ap</i>	<input type="radio"/>	<input type="radio"/>	<input type="text"/> <i>r_apld</i>

C.1. New or presumably new left bundle branch block (LBBB)?  Yes  No  NA *newlbbb*

C.2. Old left bundle branch block (LBBB)?  Yes  No  NA *oldlbbb*

D. ST segment depressed  $\Rightarrow 0.1$ mV?  Yes  No  NA *stdepg1*

1. If YES, number of leads  *stdepld*

E. ST segment depressed  $< 0.1$  mV?  Yes  No  NA *stdepl1*

F. T-waves inverted  $\geq 3$ mm in at least two related leads?  Yes  No  NA *tinvg3*

Signature: \_\_\_\_\_

-     
OAT Staff Number