Your presentation must address the following questions being asked by CMS to the Committee and the issues discussed in the technology assessment. If the specific questions are not addressed your presentation will not be accepted. An electronic copy must be submitted to the Executive Secretary Michelle Atkinson (<u>matkinson@cms.hhs.gov</u>) no later than July 7, 2004, 5:00pm, E.D.T. The presentation that you submit on July 7 will be the final presentation given to the Committee members. There will be no modifications or additional information accepted after July 7 or on the day of the MCAC meeting. We also require that you declare at the meeting whether or not you have any financial involvement with manufacturers of any items or services being discussed (or with their competitors).

Question #2 includes the term "validity." CMS uses "validity" here as defined by Meinert, "Validity, in the context of a treatment difference, refers to the extent to which that difference can be reasonably attributed to a treatment assignment." (Meinert CL. Clinical Trials, Overview. In: Redmond CK, Colton T, eds. <u>Biostatistics in clinical trials.</u> Wiley and Sons, 2001. pp. 37-51). This encompasses all issues of methodologic framework, study design, observed results, biological rationale, etc.

Question #2 refers to 'Short Term Mortality." CMS defines that up to 30 days after the procedure.

Question #3 refers to "net health benefit." CMS defines that as the balance between risks and benefits.

Medicare Coverage Advisory Committee – TMR Evaluative Questions

		TMR in the treatment of chronic, s of revascularization are contraindic O O Compl	
2.	How confident are you in the validity of the scientific data for this outcome?	How likely is it that TMR will improve this outcome (compared to Usual Care)?	
	(no confidence = 1; moderate confidence =3; high confidence = 5)	(not likely = 1; reasonably likely = 3; very likely = 5)	
Short-Term Mortality			
Long-Term Survival			
Morbidity			
Quality of Life			

3. How confident are you that TMR will produce a clinically important net health benefit in the treatment of chronic, refractory angina in study patients for whom other methods of revascularization are contraindicated?

0	0	0	Ο	0
No Confidence		Moderate		High Confidence
		Confidence		

4. Based on the literature presented, how likely is it that the results of TMR in the treatment of chronic, medically refractory angina can be generalized to:

The Medicare population	ion (aged 65+):			
0	0	0	0	0
Not likely		Reasonably Likely		Very Likely
Providers (facilities/ph	ysicians) in com	munity practice:		
0	0	0	0	0
Not likely		Reasonably Likely		Very Likely
		LIKEIY		

Medicare Coverage Advisory Committee – TMR+CABG Evaluative Questions

1. How well does the evidence address the effectiveness of TMR + CABG in the treatment of chronic, refractory angina in study patients for whom other methods of revascularization are contraindicated?

O Limited	0	O Moderate	0	O Complete
2. Short-Term Mortality	validity of th for this (no conf moderate c	nt are you in the e scientific data outcome? Tidence = 1; onfidence =3; fidence = 5)	How likely is it TMR+CABG will im outcome (compared Care)? (not likely = 1 reasonably likely very likely = 1	prove this to Usual 1; r = 3;
Long-Term Survival Morbidity Quality of Life				

3. How confident are you that TMR + CABG will produce a clinically important net health benefit in the treatment of chronic, refractory angina in study patients for whom other methods of revascularization are contraindicated?

0	Ο	0	0	0
No Confidence		Moderate		High Confidence
		Confidence		

4. Based on the literature presented, how likely is it that the results of TMR+CABG in the treatment of chronic, medically refractory angina can be generalized to:

The Medicare populati	on (aged 65+):			
0	0	0	0	0
Not likely		Reasonably		Very Likely
·		Likely		
Providers (facilities/ph	ysicians) in com	munity practice:		
0	0	Ο	0	0
Not likely		Reasonably		Very Likely
		Likely		-

Medicare Coverage Advisory Committee – PMR Evaluative Questions

1. How well does the evidence address the effectiveness of PMR in the treatment of chronic, refractory angina in study patients for whom other methods of revascularization are contraindicated? 0 0 0 0 0 Limited Moderate Complete 2. How confident are you in the How likely is it that PMR will validity of the scientific data improve this outcome (compared for this outcome? to Usual Care)? (no confidence = 1; (not likely = 1; moderate confidence =3; reasonably likely = 3; very likely = 5) high confidence = 5) Short-Term Mortality Long-Term Survival Morbidity Quality of Life

3. How confident are you that PMR will produce a clinically important net health benefit in the treatment of chronic, refractory angina in study patients for whom other methods of revascularization are contraindicated?

0	0	0	Ο	0
No Confidence		Moderate		High Confidence
		Confidence		

4. Based on the literature presented, how likely is it that the results of PMR in the treatment of chronic, medically refractory angina can be generalized to:

The Medicare populati	on (aged 65+):			
0	0	0	Ο	0
Not likely		Reasonably		Very Likely
2		Likely		5 5
Providers (facilities/ph	ysicians) in comn	nunity practice:		
0	0	0	Ο	0
Not likely		Reasonably		Very Likely

Likely