Medicare Coverage Advisory Committee – Evaluative Questions

Physician-supervised Behavioral Interventions for Symptomatic Coronary Artery Disease

| | * 1 – Poorly | bly Well * 4 * 5 – Very Well | | | | | | | | | | | | | | | | |
|-------------------------------|---|------------------------------|--------------|-------|--------|---------|--|-------|-------------|--------------------|-------|-------------|----------|-------|------|----|------|-----|
| | | | | 1 | 2 | 3 | 4 | 5 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | 2. How confident are you in the validity of the scientific data on the following outcomes with respect to physician supervised behavioral interventions for patients with symptomatic coronary artery disease? | | | | | | 3. How likely is it that physician-supervised behavior interventions for patients with symptomatic coronary artery disease will positively affect the following outcomes when compared to usual medical/surgical management? | | | | | | | | | | | |
| | 1 - No confiden | се | | | | | | | Likely | | | | | | | | | |
| | 2 | | <i>C</i> : 1 | | | | | 2 | D. | | 1. 1 | :11 | | | | | | |
| | 3 - Modera 4 | te Con | ijiaen | ice | | | | 3 | – Rea. 4 | sonat | ne L | ıĸel | у | | | | | |
| | - | igh Co | onfide | ence | | | | 4 | Appendy. | - Ver | y lik | ely | | | | | | |
| Cardiac event incl. angina | 1 | - | | 5 | | | | | | | 1 | 2 | 3 | 4 | 5 | | | |
| Long-term Survival | 1 | 2 3 | 8 4 | 5 | | ł | | | | \mathbf{Y} | 1 | 2 | 3 | 4 | 5 | | | |
| Short-term Survival | 1 | 2 3 | 8 4 | 5 | 9 | | | 4 | - | | 1 | 2 | 3 | 4 | 5 | | | |
| QOL | 1 | 2 3 | 3 4 | 5 | | 14 | | | | | 1 | 2 | 3 | 4 | 5 | | | |
| health benefit in t | are you that physic he treatment of pa No Confidence | tients | with | sym | ptom | atic co | oronai | ry ai | | liseas | e? | | | | • | - | | net |
| interventions for | entific evidence p patients with symp | otoma | tic co | orona | ary ar | tery d | lisease | e cai | n be ge | enera | lize | d to | : | | | | oral | |
| a. The Medie | <u>1 – Not Likely</u> care population (age (facilities/ physician | ed 65+ | -): | | | | bly Lil 1 | 2 | 3 | <u>4</u> 4 4 | | 5 5 5 | <u> </u> | ery I | Like | ly | | |

Glossary:

Physician supervised behavioral interventions: A comprehensive program utilizing several modalities that may include nutrition counseling, exercise, stress reduction, group therapy, etc.

Symptomatic coronary artery disease. Includes but is not limited to Angina, Myocardial Infarction, Coronary Heart Disease, etc 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. Biostatistics in clinical trials. Wiley and Sons, 2001. pp. 37-51). This encompasses all issues of methodologic framework, study design, observed results, biological rationale, etc.

Net health benefit. Balance between risks and benefits including complications of surgery