## Grant Reconciliation Template:

**Executive Summary:**

The Fourth Annual Winthrop Breast Health Symposium **“Prevention, Personalization, Precision: Achieving Optimal Breast Care**” was a 5.0 CME credit activity held on September 20, 2019. This activity targeted an audience of Medical, Surgical, & Radiation Oncologists, Breast Surgeons, Plastic Surgeons, Radiologists, Pathologists, Obstetricians &Gynecologists, Palliative Care Physicians, Genetic Counselors, Physician Assistants, Advanced Practice Nurses, Registered Nurses, Social Workers, Breast Nurse Navigators, Breast Social Workers, Patient Ambassadors and Patient Advocates.

The 126-learner audience was composed of 55% Physicians (MD+DO), 27% RNs, 5% PAs, and 13% other clinicians (includes sonographers, genetic counselors, RT, RDMS, LMSW, MS and BS).

Prior to each of the 7 expert lectures, learners responded to online pre-polling questions regarding their existing knowledge of each lecture topic. Polling had 37% overall participation (46 of 126 learners), with the average participation across questions being 26% and the average grade across questions being 16%.

Evaluations were received from 49 audience members (39% of participants).

Of these, 63% strongly agreed and 37% agreed that the presentations achieved the learning objectives; 53% strongly agreed and 47% agreed that the course content was relevant to their scope of practice; and 51% strongly agreed and 47% strongly agreed that the course will result in improvement of their practice performance and/or care strategies. In comments designed to identify which specific gaps (Knowledge, Competence, Performance) were addressed, several respondents cited genetic markers, risk factors and genetic counseling options which were recommended as part of the Personalized Medicine theme of the course.

94% of the responders felt the activity was free from commercial bias, and commercial support made up 23% of the overall course budget.

**Budget and Financial Results**

**Learning Outcomes**

Level 1: How many unique learners participated in this activity? 126

Level 2:

Level 3:

Level 4:

Level 5:

Level 6:

Level 7: