risk of TM by hormone receptor status adjusting for age. RESULTS: Among the 86255 women with breast cancer, 38621 (45%) underwent TM before the send-off, 10261 (12%) reported $1,010 higher than the weighted average cost (p = 0.001), compared of lower adherence ($241, p = 0.009), lower drug ($45, p = 0.001), and similar outpatient costs ($36, p = 0.279), and had a lower probability of hospitalization (OR: 0.92, 95% CI: 0.86, 0.98, p = 0.009). CR patients with a CCI equal to 1-2 realized the greatest cost savings (-$688, p = 0.001). CR patients with a CCI equal to 1-2 realized the greatest cost savings (-$688, p = 0.001). CR patients with a CCI equal to 1-2 realized the greatest cost savings (-$688, p = 0.001). CR patients with a CCI equal to 1-2 realized the greatest cost savings (-$688, p = 0.001). CR patients with a CCI equal to 1-2 realized the greatest cost savings (-$688, p = 0.001). CR patients with a CCI equal to 1-2 realized the greatest cost savings (-$688, p = 0.001). CR patients with a CCI equal to 1-2 realized the greatest cost savings (-$688, p = 0.001). CR patients with a CCI equal to 1-2 realized the greatest cost savings (-$688, p = 0.001). CR patients with a CCI equal to 1-2 realized the greatest cost savings (-$688, p = 0.001). CR patients with a CCI equal to 1-2 realized the greatest cost savings (-$688, p = 0.001). CR patients with a CCI equal to 1-2 realized the greatest cost savings (-$688, p = 0.001). CR patients with a CCI equal to 1-2 realized the greatest cost savings (-$688, p = 0.001). CR patients with a CCI equal to 1-2 realized the greatest cost savings (-$688, p = 0.001). CR patients with a CCI equal to 1-2 realized the greatest cost savings (-$688, p = 0.001). CR patients with a CCI equal to 1-2 realized the greatest cost savings (-$688, p = 0.001). CR patients with a CCI equal to 1-2 realized the greatest cost savings (-$688, p = 0.001). CR patients with a CCI equal to 1-2 realized the greatest cost savings (-$688, p = 0.001). CR patients with a CCI equal to 1-2 realized the greatest cost savings (-$688, p = 0.001). CR patients with a CCI equal to 1-2 realized the greatest cost savings (-$688, p = 0.001). CR patients with a CCI equal to 1-2 realized the greatest...