We are grateful during Round 2, values also increased between T2 and T3 (blue asterisks). Despite high baseline (T1) values, both growth risk measures increased significantly ($^{*}$) at T2 and then remained at T3 across rounds (p<0.05).

Changes in Clinical Measures: Rounds 1 & 2

- **Complete** T1 values, although low, increased ($^{*}$) at T2 and T3 during both rounds (p<0.05).
- **Behavioral** T2 and T3 values also increased between T3 and T3 (blue asterisks).
- **Compare** T1 values, however, population measures of obesity-related medical risk assessment were improved ($^{*}$) at T2 and T3 during both rounds (p<0.05).
- During Round 2, values also increased between T2 and T3 (blue asterisks).

**Conclusions**

- **Summary**
  - Primary care providers participated in two rounds of COPC, a brief, virtual collaborative to facilitate completion of a comprehensive obesity-related risk assessment during well visits.
  - Clinical measures support a replication of improvements in obesity-related care across rounds, including aspects relevant to all children (growth and behavioral risk), and those specific to children with overweight or obesity (medical risk), which were most often new to providers.
  - Survey results similarly support a replication of improvements in provider knowledge, confidence, and behavior for many aspects of care, particularly those related to medical risk.
  - Results for the Round 2 sustainability data cycle were more mixed, yet favorable. Although significant decreases were noted for 5 of 7 measures, 7 still exceeded their baseline values.
  - Reliable improvements in obesity-related care appear to have been achieved through participation in COPC, a novel QI model, focused on feasibility. However, future iterations of the project should bolster efforts to support sustainability.

**Limitations**

- Interpretation is limited somewhat by the convenience sampling strategy used for clinical participation in COPC, a novel QI model, focused on feasibility. However, future iterations of the project should bolster efforts to support sustainability.

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