1. On average, how did Breeza impact the time it took to prepare (mix, fill, label, deliver, etc) the oral iodinated contrast for each patient compared to your current method?
   - □ Breeza took less time
   - □ There was no noticeable difference
   - □ Breeza took more time
   If Breeza took less time, how much estimated time was saved per patient? ________________

2. Compared to your current method, how many steps did you eliminate when mixing Breeza with the oral iodinated contrast?
   - □ 3-4 steps were eliminated
   - □ 1-2 steps were eliminated
   - □ 0 steps were eliminated

3. Compared to your current method, how did Breeza impact drinking compliance?
   - □ Patients drank Breeza within the requested time frame
   - □ There was no noticeable difference
   - □ Patients drank Breeza slower
   If patients drank Breeza faster, how much estimated time was saved per patient? ________________

4. Compared to your current method, how did Breeza impact the patient’s ability to drink the entire recommended volume of oral iodinated contrast?
   - □ Patients were more likely to drink the entire recommended volume when Breeza was used
   - □ There was no noticeable difference
   - □ Patients were less likely to drink the entire recommended volume when Breeza was used

5. What was your perception of the overall patient reaction to Breeza (presentation, taste, willingness to drink, etc)?
   - □ More favorable than current method
   - □ There was no noticeable difference
   - □ Less favorable than current method

6. What do you feel were the greatest advantages of using Breeza during this trial?
   ____________________________________________________________________________
   ____________________________________________________________________________