Introduction
Monitoring respiration of spontaneously breathing patients is a concern in the operating room, post anesthesia care unit (PACU), and on general care wards. Present technology has focused on capnometry attached to the patient’s airway via a nasal cannula as the best method of providing this monitoring.¹ There are multiple problems with this method of monitoring respiration including cannula dislodgement or occlusion leading to inaccurate data or complete loss of monitoring.² A novel bioacoustic sensor for monitoring respiration has been developed. We evaluated the accuracy of the new bioacoustic sensor compared to the capnometer cannula system in pediatric postoperative patients.

Methods
Following institutional IRB approval and informed consent, 6 pediatric patients admitted to the PACU were monitored in the standard fashion. In addition, a nasal cannula was placed, secured with tape, and connected to a BCI capnometer (SIMS, Waukesha WI). An adhesive bioacoustic sensor connected to a breathing frequency monitor prototype (Masimo Corp, Irvine CA) was applied to the patient’s neck just lateral to the cricoid cartilage. Both the capnometer and the bioacoustic monitor were connected to a computer for continuous data recording. The accuracy of the new bioacoustic sensor and the capnometer were compared to a reference respiratory rate from a manual scoring system. Bias, precision and $A_{RMS}$ were calculated in the usual fashion, as either bioacoustic – reference or capnometer – reference.

Results
All data is expressed as mean ± standard deviation. 6 patients (age = 11 ± 6.3 years, weight = 23.8 ± 89.4 kg) were enrolled to date in the accuracy trial. Respiratory rate varied 3 to 35 bpm during this time. The resultant bias, precision and $A_{RMS}$ for the capnometer was -1.17, 3.74, and 3.92 bpm respectively. The bias, precision and $A_{RMS}$ for the bioacoustic sensor was -0.03, 3.49, and 3.49 bpm respectively.

Discussion
The new prototype bioacoustic respiratory sensor demonstrates accuracy for respiratory rate monitoring as good as capnometry, in this population of pediatric patients in the PACU. This device offers multiple benefits over existing devices and has a potential to improve monitoring in a general care setting. In clinical settings where continuous and reliable monitoring of spontaneous respiration is important the new bioacoustic sensor provides equivalent accuracy; however, does not require a cannula system. This should lead to significantly more reliable monitoring of respiration rate.

References:
1) Pediatrics 2006;117;1170-1178; 2) Medical and Biological Engineering and Computing 2003;41;377-383.