Fig. e2 Complete cardiopulmonary status, showing baseline readings prior to the gastric incision (Baseline), and five consecutive values, taken at 3-minute intervals, during pneumoperitoneum (Pneumoperitoneum), during pneumoperitoneum and 15° Trendelenburg tilt (Trendelenburg), and with deflation of pneumoperitoneum (Deflated). a Absolute intra-abdominal pressure (IAP); b absolute peak inspiratory pressure (PIP); c absolute heart rate; d changes in heart rate compared to baseline; e absolute mean arterial pressure (MAP); f changes in MAP compared to baseline;
Fig. e2 (Continuation)  
\( g \) absolute cardiac index; \( h \) changes in cardiac index compared to baseline; \( i \) absolute global end-diastolic volume index (GEDVI), reflecting cardiac preload; \( j \) changes in GEDVI compared to baseline; \( k \) absolute systemic vascular resistance index (SVRI), reflecting cardiac afterload;