Figure S1. Obstructive apnea with oronasal thermal sensor

Contemporary abolition in nasal flow and oronasal thermal sensor, with persistence of respiratory effort on abdominal and thoracic belts and phase angle opposition. Note the presence of concomitant oxygen desaturation. Two-minute epoch.

Pleth = pulse wave plethysmography, HR = heart rate, SpO2 = pulse oximetry, Therm = oronasal thermal sensor, Tho belt = thoracic belt, Abdo belt = abdominal belt.
Figure S2. Central apnea with oronasal thermal sensor

Contemporary abolition in nasal flow and oro-nasal thermal sensor, with abolition of respiratory effort on abdominal and thoracic belts. Note the presence of concomitant oxygen desaturation. Two-minute epoch.

Pleth = pulse wave plethysmography, HR = heart rate, SpO2 = pulse oximetry Therm = oronasal thermal sensor, Tho belt = thoracic belt, Abdo belt = abdominal belt.