What Are the Ventilatory Parameters for Obstetric Patients With COVID-19 and How Does Delivery Impact Them?

**STUDY DESIGN**

- Multicenter, binational (Argentina and Colombia), *prospective cohort study* in 21 ICUs

- Included *91 pregnant or postpartum patients* (<42 days) who received *any type of advanced respiratory support*; 69% of whom had delivered

- Examined respiratory mechanics and oxygenation parameters

**RESULTS**

Pregnant patient lung mechanics were similar to those of the general population with COVID-19 in the ICU. Delivery did not change ventilatory parameters other than $P_{aO_2}$ and $F_{iO_2}$ ratio.