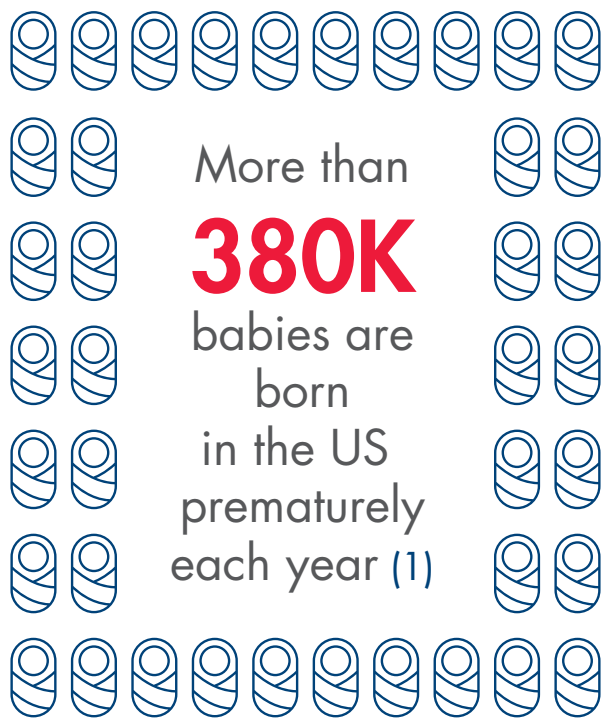




PartoSure Test

Assess the risk of spontaneous preterm birth



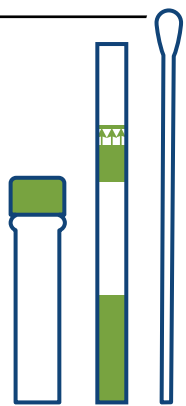
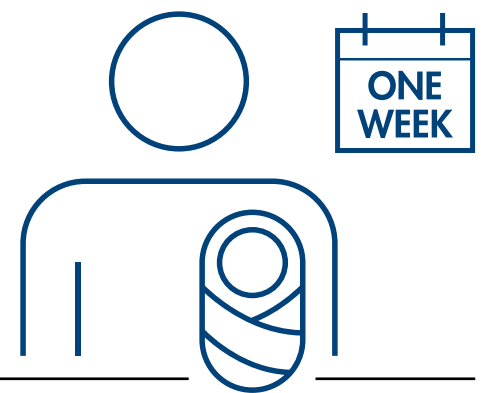
Development & growth of the **brain, lungs, eyes & ears** may be impacted (2)

Complications of preterm birth can be reduced by admitting mothers.

Up to 28% of patients presenting with symptoms are admitted (3)

A more accurate assessment is needed

85% of patients admitted for threatened preterm labor (PTL) do not deliver within 7 days (4)



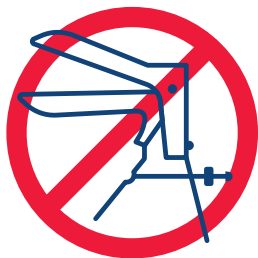
PartoSure

Strength in your decision



- Results in **5 MINUTES**
- Recent intercourse* **DOES NOT INTERFERE**

* If lubricants, antiseptics or disinfectants are present, delay testing 24 hours.

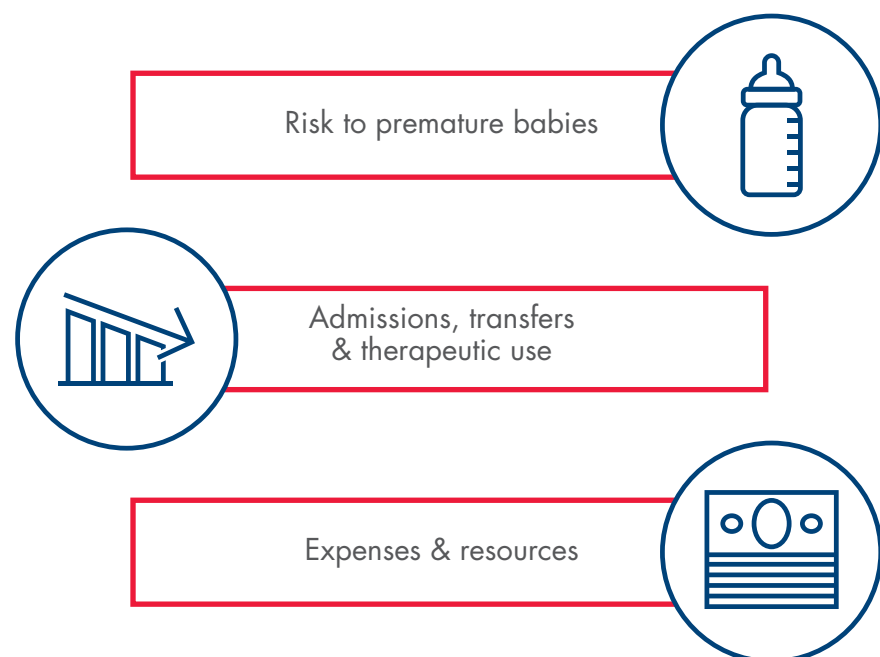


Speculum examination **NOT REQUIRED**

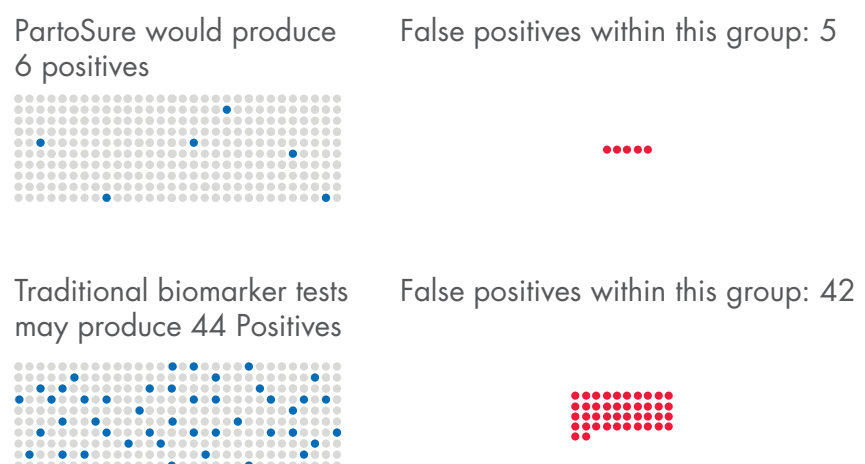
External reader **NOT REQUIRED** (5)



Accurate assessment of preterm labor may reduce unnecessary



The average hospital may use up to 300 PTL tests every year (6)



37 unnecessary admissions could be avoided annually, resulting in **savings of ~ \$750K USD** (7, 8)

The PartoSure Test is intended for in vitro diagnostic use.

References:

- Centers for Disease Control and Prevention. (2017) Births and Natality. <https://www.cdc.gov/nchs/fastats/births.htm>.
- March of Dimes. (2013) Why at least 39 weeks is best for your baby. <https://www.marchofdimes.org/pregnancy/why-at-least-39-weeks-is-best-for-your-baby>.
- Eds. Howson C.P. et al. (2012) March of Dimes, PMNCH, Save the Children, WHO. Born Too Soon: The Global Action Report on Preterm Birth.
- Alfirevic Z. et al. (2007) Ultrasound Obstet Gynecol **29**, 47-50.
- PartoSure Test Instructions for Use. Parsagen Diagnostics, Inc., 2018.
- American Hospital Association (AHA). US Birthing Hospital Data, 2016.
- Wing et al. (2017) Obstet Gynecol. **130**, 1183-91.
- Lucovnik, M. et al. (2013) Am J Obstet Gynecol. **209**, 271e1-e3.