

Why Consider Placenta Encapsulation?



"The placenta was the first thing that belonged to and connected both me and Alex. I never realized how beautiful a placenta could be!" - Katie B.

Reported Benefits:



Replace Iron from Blood Lost During Birth; Faster Recovery



Increase and Improve Lactation

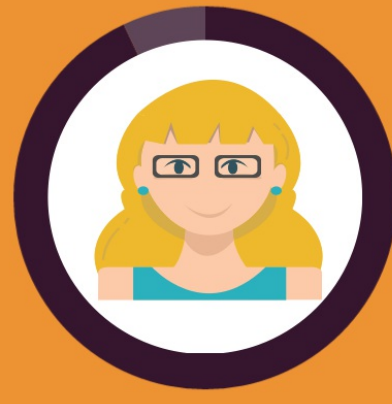


Decrease Likelihood of Postpartum Depression/Baby Blues



Pain Relief After Birth

Testimonials:



"Thank you so much for doing my encapsulation! I got the stuff so quickly, you are awesome! Enjoy your day! ~ Trisha O.



"I'm loving the pills so far! I've always had about 10 people ask me for your information so hopefully you have some people getting ahold of you! Thank You!" ~ Jessica F.



"It does seem to help my milk supply. A lot! I was never successful breastfeeding with Tristian due to him being born with severe jaundice and having to supplement right off the bat... I am pleased to say that not only has Killian overcome the jaundice and lethargy due to the breastmilk, he has also gained a sufficient amount of weight... And I was able to achieve this all WITHOUT the necessity for my breasts to touch a pump... I feel accomplished, and this helps my confidence which in turn, helps my supply even more! As for postpartum depression, I've hardly experienced any. I have extra stressors... but seriously, I honestly believe the placenta pills help to cope with that. Before, I would get so stirred up and I would cry out of frustration, and it would unintentionally make my husband almost miserable... I feel as though the placenta pills help to cope with the overwhelming emotions that could potentially cause worse problems. ~ Cecile M.

"Loving the pills!!! Thanks!" ~ Stephanie B.

The Science:



"Powdered Placenta Hominis was used for 57 cases of insufficient lactation. Within 4 days, 48 women had markedly increased milk production, with the remainder following suit over the next three days." Bensky/Gamble. 1997. *Materia Medica*, Eastland Press, 549.



"Iron treatment resulted in a 25% improvement (P 0.05) in previously iron-deficient mothers' depression and stress scales as well as in the Raven's Progressive Matrices test. Anemic mothers administered placebo did not improve in behavioral measures." Maternal Iron Deficiency Anemia Affects Postpartum Emotions and Cognition. John L. Beard, et. al.; *J. Nutr.* 135: 267-272, 2005.



"Ingestion of placenta or amniotic fluid produces a dramatic enhancement of centrally mediated opioid antinociception in the rat... finding of POEF action as both opioid receptor-specific and complex provides an important basis for understanding the intrinsic pain-suppression mechanisms that are activated during parturition and modified by placental opiate, and important for the possible use of POEF as an adjunct to opioids in pain management." Placenta for Pain Relief: Placenta Ingestion by rats enhances γ - and μ -opioid antinociception, but suppresses α -opioid antinociception. Jean M. DiPirro*, Mark B. Kristal