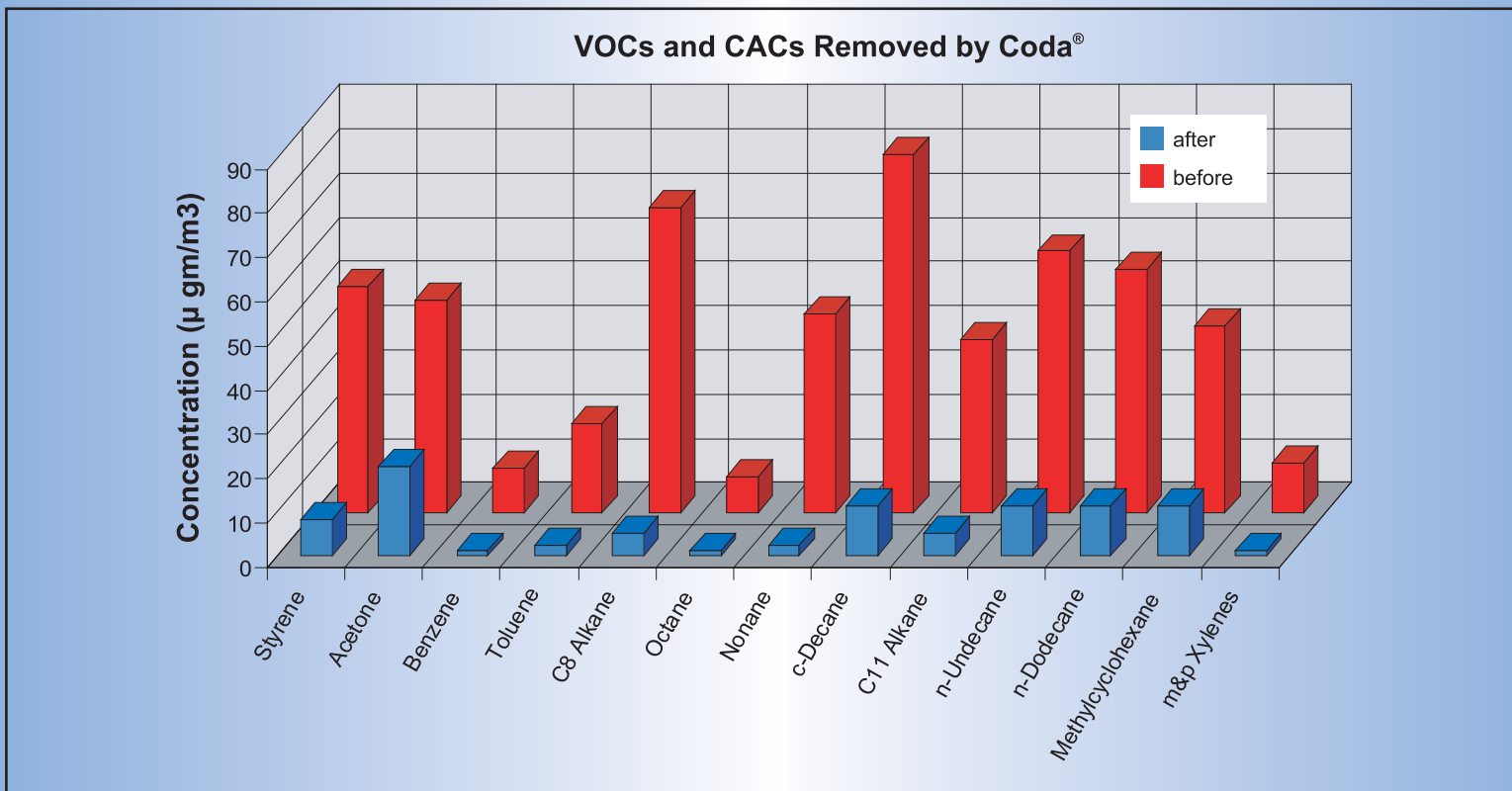


Why Should You Use Coda®?

Extensive studies and testing of incubators have shown that air inside incubators contains 6X more VOCs than outside air. The incubators and other environmental chambers behave as a stand-alone micro-environment, and therefore have their own unique levels of contaminants, Volatile Organic Compounds (VOCs), Chemical Air Contaminants (CACs), vapors, solvents, micro-organisms, endotoxins, and particulates.



Coda® has been introduced since 1997 and has been the only technology with significant impact on pregnancy rates. Coda® has proven to increase implementation and pregnancy rates by 5–25% overall or by 6% on average in clinics worldwide. Coda® installation is now becoming a standard and required practice for most IVF labs. More than 500 leading IVF clinics worldwide are using Coda® technology and have reported increased results. In addition, the patient population is becoming more aware of the impact of the air quality on embryo development and pregnancy results. The patient population has recognized Coda® products as a necessary technology for the protection and improvement of the embryo culture environment and results.

