

REVOLUTIONIZING SPERM PREPARATION

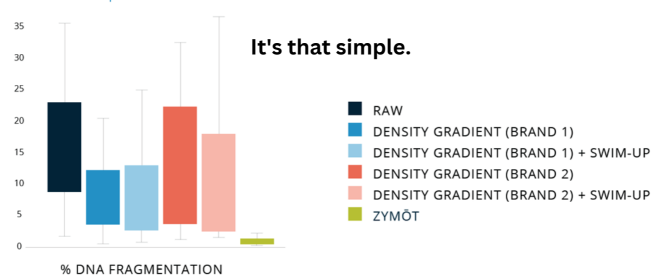
ZyMōt™ Sperm Separation Devices: Better for your patients. Better for your practice.

- A Better way to prepare sperm.
 Work on your timeline.
- Fewer steps. More confidence. Simple to adopt. Easy to use.

We improve outcomes that matter to patients.



ZyMōt devices use a natural approach to separate sperm. When compared to traditional procedures, we help you achieve nearly undetectable levels of DNA fragmentation, significant improvements in motility and progression, and increased fertilization and euploidy rates.

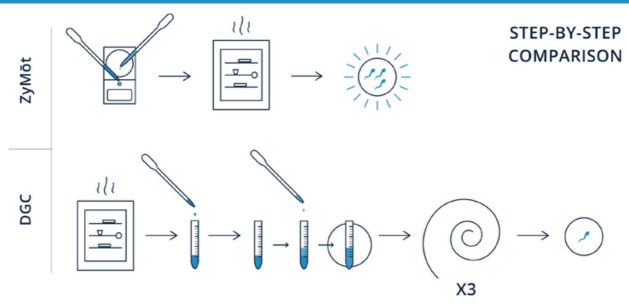






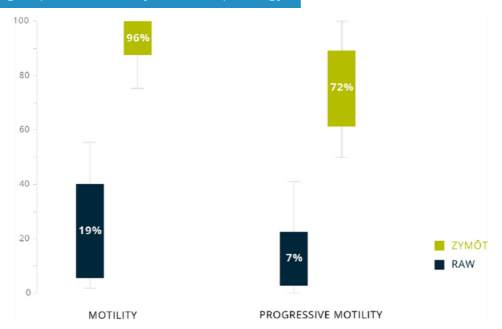
REVOLUTIONIZING SPERM PREPARATION

ZyMōt™ Sperm Separation Devices: Better for your patients. Better for your practice.



Comparison of major sperm separation steps when using ZyMōt Sperm Separation Devices (top) versus using traditional, centrifugation-based methods (bottom). ZyMōt requires fewer movements per sample, improving efficiency and productivity while reducing risk of costly errors.

Delivering Superior Motility and Morphology



In an internal study of a heterogeneous population of more than two dozen samples, ZyMōt devices were shown to significantly increase motility (left), and progressive motility (right).

Improving Efficiency and Outcomes

ZyMōt devices require fewer steps to complete, are simpler to use and can reduce hands-on tech time by as much as 80%, when compared to density gradient centrifugation. In addition to increased efficiency, ZyMōt Devices deliver improved sperm performance to achieve the best possible outcomes in ICSI, IUI and IVF procedures. Learn more at zymotfertility.com.

