ZyMōt™ Sperm Separation Devices mimic the female reproductive tract to efficiently isolate the healthiest, highest-motility sperm for use in ICSI, IUI, and IVF procedures.

Their innovative design and simple instructions for use make implementing and facilitating ART procedures easy—without the need for sperm-damaging centrifugation.

NO SAMPLE PREPARATION REQUIRED

ZyMōt devices require up to 80% less hands-on tech time, which means fewer opportunities for human error. There is no prep and sperm separation can be standardized in clinical settings, reducing variability among lab personnel.

ZyMōt devices collect the best-performing sperm for use in ART procedures, which can lead to better patient outcomes.

No centrifugation means less risk of ROS and up to 80% less DNA fragmentation.