QUICK AND EASY:

Measuring the concentration of semen samples is quick & easy with the Quick Check Jr! Simply fill a 3ml cuvette with raw semen, insert the cuvette into the Quick Check Jr, push the toggle button and the concentration can be read right off the display. Push the toggle button again and the Quick Check Jr then calculates the exact raw semen volume and exact extender volume required to ship a semen dose based upon the Texas A&M protocol for cooled semen transport.

FXTFNSIVE FFATURES:

The Quick Check Jr uses a four-beam, ratiometric nephelometric turbidity analysis technique to deliver the most accurate readings for the life of the unit; other density-based systems, factors such as beam intensity and temperature variation can impact the accuracy. With the Quick Check Jr, these effects are all fully compensated;

NO MIXING ERRORS POSSIBLE:

Other semen analysis systems require sample dilution; with a diluted sample, your reading is only as accurate as your dilution accuracy. The Quick Check Jr accurately reads the concentration of un-diluted semen.

Competing units which require dilution also need expensive dispensers, pipettors, and hazardous chemicals which alone can an additional \$400.00 - \$600.00/year to the cost of your semen analysis; we offer sterilized cuvettes whereby you can even ship the semen used for concentration analysis!

EVERYTHING YOU NEED:

The Quick Check Jr. comes with everything you need for semen concentration analysis: the Quick Check 4 beam ratiometric nephelometric turbidity semen counter technology, Power cord, 9V battery, 12 - 4ml Cuvettes, Plastic carrying case with foam padding, User guide.