



“A NUMBER IS NOT ALWAYS WHAT IT SEEMS TO BE.”

What is the confidence interval? How accurate and how precise is your counting method? The Leja® 100 micron slide has two purposes. First, it can be used to determine azoospermia, and second it can be used to perform a post-vasectomy check. Accuracy is extremely important, this Leja slide gives you accuracy, precision, and speed!

Statistically speaking it is impossible to assess a concentration of zero. Therefore it seems impossible to determine azoospermia, since by definition there are no sperms. Due to the large, fixed volume of the chamber, the Leja® method for determining azoospermia is the most accurate and reliable method to determine azoospermia and very low sperm count (0 - 20,000/ml). The Leja® 100 micron slide is the best way of getting a statistical meaningful result combined with speed.

The Leja 100 micron chamber is more accurate than other manufactured chambers concerning the lowest level of detection and the lowest level of quantification (lowest limit of detection Makler: 100,000/ml. Leja: 40/ml; lowest limit of quantification Makler: 2,500,000/ml, Leja: 1000/ml).

Reliable post-vasectomy checks are very important. Besides the fact that the patient wants to be sure the operation was successful, the doctor needs to be sure of the results in order to avoid liability claims.

YOU JUST WANT TO BE SURE.

Leja®

BE SURE.

VASECTOMY CHECK
LOW CONCENTRATION ANALYSIS
100 MICRON HEIGHT GUARANTEE
STATISTICAL MEANINGFUL OUTCOME
TIME SAVING



Many counting methods are not as accurate and precise as you might think. Leja[®] has done something about this: by doing the analysis, you will get the correct number. Leja[®] has been working at this for over 12 years. Leja[®] slides are the only slides which let you correct for the Segre-Silberberg effect. Leja[®] slides are calibrated with the Improved Neubauer hemocytometer (same accuracy after correction for the Segre Silberberg effect), but give a better precision (lower coefficient of variation) Leja slides have a constant and guaranteed chamber depth, this allows for superb counting results. The slides are also non toxic certified. Due to time saving, the Leja[®] slides are very economical, working with Leja[®] slides will prove to be very cost effective. Order free samples, test them now, let us show you how cost effective Leja[®] slides are!

BE SURE. TEST IT NOW.
ORDER FREE SAMPLES AT LEJA.NL

Leja[®]

BE SURE.