

ISAS LAB

THE BEST SOLUTION FOR THE FASTEST AND RELIABLE CLINIC SEMEN DIAGNOSIS

ISAS LAB

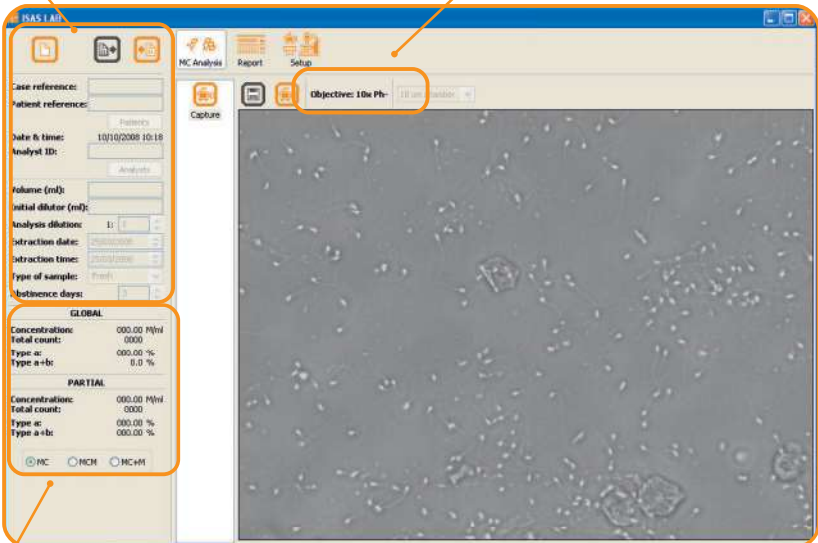
Case reference: 00004
 Patient reference:
 Date & time: 2008/05/19 - 10:56:54
 Analyst ID:
 Volume (ml): 0
 Analysis dilution: 1: 1
 Extraction date: 19/05/2008
 Extraction time: 08:00
 Type of sample:
 Abstinence days: 4

To obtain the most complete report just in one click

Objective selection

10x Ph-
 20x Ph-
 40x Ph-
 40x BF

Calibrate!
 Enable Background
 Disable Background



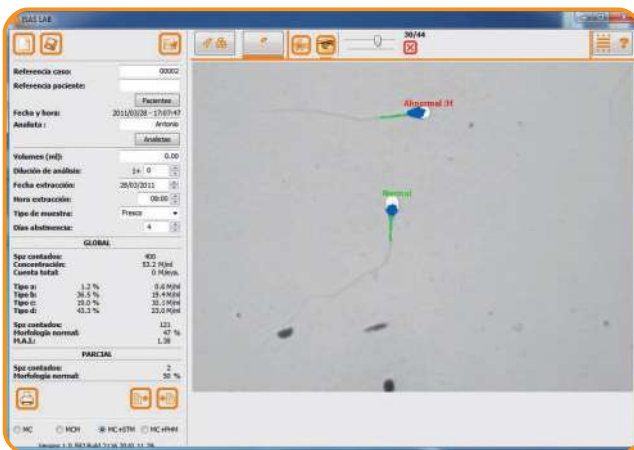
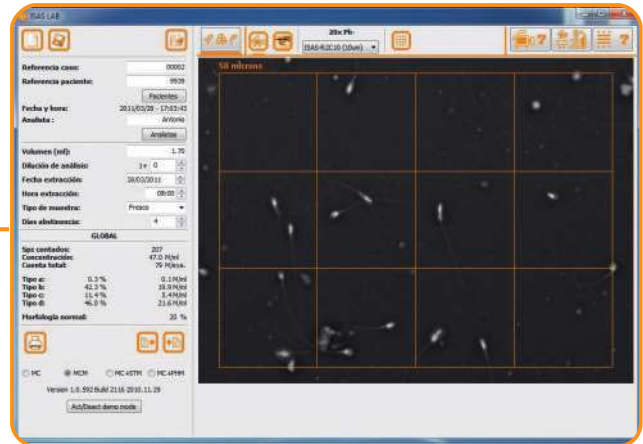
GLOBAL	
Counted spz:	00
Concentration:	0.0 M/ml
Total count:	00 M/eja.
Type a:	0 %
Type a+b:	0 %
Counted spz:	00
Normal morphology:	0 %
M.A.I.:	0
PARTIAL	
Counted spz:	0000
Concentration:	000.00 M/ml
Type a:	000.00 %
Type a+b:	000.00 %
Counted spz:	0000
Normal morphology:	000.00 %
M.A.I.:	0.00

ISAS-Lab ® allows seminal reviews in the ordinary circumstances of a laboratory for analysis, both for the determination of semen quality, as the monitoring of samples during processing in assisted reproductive techniques. The system assesses various mobility characteristics, sperm concentration and morphology for a correct determination of sperm count, rapid and reliable, following the WHO criteria.

Is the perfect tool for routine clinic analysis!

MOTILITY, CONCENTRATION AND BASIC MORPHOLOGY

at 20x under negative phase contrast



COMPLETE MORPHOLOGY
at bright field 40x, following WHO and Strict criteria

MOTILITY AND CONCENTRATION
at 10x under negative phase contrast

