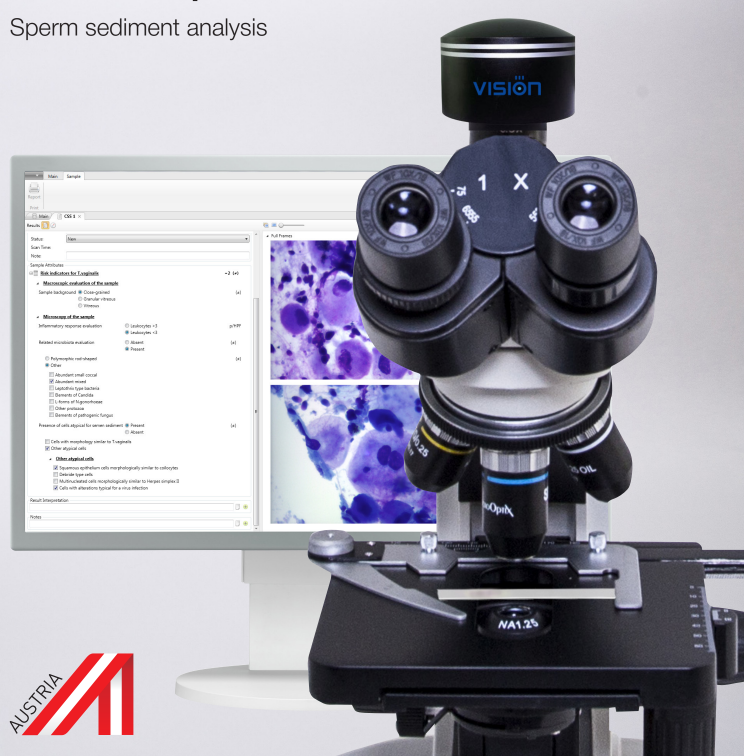




**MX Vision Sperm Sediment®** 

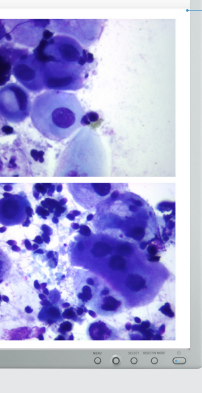


# MX Vision Sperm Sediment<sup>®</sup> Sperm sediment analysis

### Cytological analysis of sperm sediment



- A pre-set algorithm for analysis of sperm sediment
- Automatic calculation of diagnostic CSS (Cytology of Sperm Sediment) index
- Telemedicine and remote consultations with colleagues
- Database management



Combination of modern technology and classical microscopy extends working possibilities

## A pre-set algorithm for cytology analysis of sperm sediment

Analysis algorithm for diagnostics based on cell's morphological markers

Sample Attributes		
Risk indicators for T.vaginalis		=2 ( <b>≠</b> )
▲ Macroscopic evaluation of the sample		
Sample background © Close-grained © Granular vitreous © Vitreous		(≠)
Microscopy of the sample		
Inflammatory response evaluation	<ul><li>Leukocytes &gt;3</li><li>Leukocytes &lt;3</li></ul>	p/HPF
Related microbiota evaluation	<ul><li>Absent</li><li>Present</li></ul>	(≠)
<ul><li>Polymorphic rod-shaped</li><li>Other</li></ul>		(≠)
Abundant small coccal  Abundant mixed  Leptothrix type bacteria  Elements of Candida  L-forms of N.gonorhoeae  Other protozoa  Elements of pathogenic fungus		
Presence of cells atypical for semen sedime	nt  Present  Absent	(≠)
<ul><li>Cells with morphology similar to T.va</li><li>Other atypical cells</li></ul>	nginalis	
Other atypical cells		
✓ Squamous epithelium cells morp     ☐ Debride type cells     ☐ Multinucleated cells morpholog     ✓ Cells with alterations typical for	ically similar to Herpes si	,
Result Interpretation		
		· ·
Notes		

## Specification

MX Vision Sperm Sediment® system for analysis of spe	erm sediment

#### General characteristics

Working modes scanning of cytology samples

Simultaneous loading 1 slide

Slide handling manual, successive Optical system  $4\times$ ,  $10\times$ ,  $40\times$ ,  $100\times$  oil

Validation according to the pre-set cytology algorithm

Microscopic slides standard 75×25 mm, 1.1 mm thick

**Communication** bi-directional LIS, LIS2-A2 (ASTM), Ethernet

Multiple user access 4 pre-set types of users: Administrator, Doctor, Technician, Receptionist; new types

of users can be added; adjustable access rights for users

Database multiple systems can share one database; archiving of results via transfer to external

storage media

Software Vision Sperm® Sediment

— diagnostic of latent trichomoniasis, fungal, HPV infections, disbiosis and etc.

- algorithm for diagnostics based on cell's morphological markers

- automatic calculation of diagnostic CSS index

- capture of required fields of view

— creation of cytology sample gallery— database for achive managment

- remote access and network capabilities

Ordering Information	
Description	Code
MX Vision Sperm Sediment® / Standard Set System includes: MicroOptix MX 100T microscope, Vision CAM® V005 (C) digital camera, Vision Sperm® Sediment software, personal computer	60.0023.13
MX Vision Sperm Sediment® / Primary Set Set includes: MicroOptix MX 100T microscope, Vision CAM® V005 (C) digital camera, Vision Sperm® Sediment software. Use your personal computer*	60.0023.14

<sup>\*</sup> Minimal PC requirements: Intel Core i5, 4 GB RAM, 1 TB HDD, Windows 7, 1920x1080

We reserve the right to change specification without notice.



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