V-Sperm[™]

Video and
Data Management
Software for use
with the SQA-V

V-Sperm™ is a software package that is included with every SQA-V and greatly enhances the data management, storage and video capabilities of the system.

Features

- Import patient and control data from the SQA-V.
- View "real time" semen samples from the SQA-V on a PC screen.
- Save patients test results with video clips or still images attached.
- Save, view and graph patient and control test results.
- Optional language settings.
- Test descriptions and ranges can be set by the user.
- Track changes with built-in traceability feature.
- Password/security



V-Sperm[™]



System Requirements

- Minimum requirements for V-Sperm software:
- PC: 1 GHz processor, Pentium 3
- RAM: 256 MB
- AGP-video display card with at least 16 MB of RAM memory
- Video color: At least 16 bit (65,535)
- CD ROM drive
 - 200 MB free hard disk space for image capturing
- Video resolution: Minimum 640 x 480
- Operating system compatibility: Windows 98SE. Optimal performance: Windows 2000, Windows XP, DirectX, DivX
- Ports: One serial; two USB ports
- Monitor: 15" color

