

REAL-TIME REMOTE CONTROL FOR
FROZEN SECTION - FNA

The digital Revolution in the Pathology Lab



Frozen Section and FNA



Remote Diagnostics

Real-time monitoring and observation of samples from remote in case of urgency with the full management of the instrument.

Images sharing



Second Opinion

Remote real-time access to glass slides for clinical cases observation

Training & Education

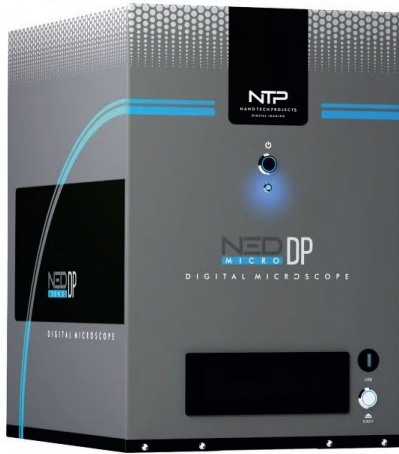


Real-time connection from classrooms directly to the Pathology Lab

Collaborative diagnostics

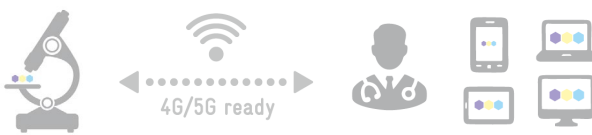


Clinical case real-time observation by team of remote pathologists. Collaborative diagnostics among experts.



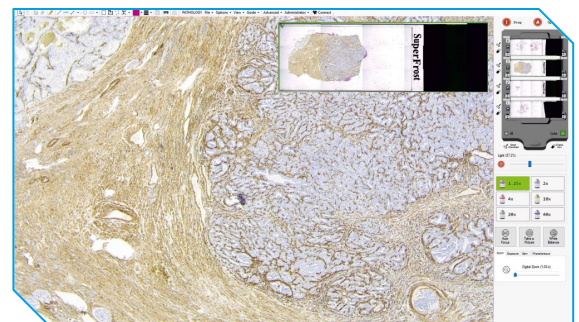
Real-Time observation and control

NED-DP represents the last generation of instruments able to optimize connection processes between remote hospitals. Real-time sharing of diagnostic images over local and geographical data networks is the new frontier of telemedicine. NED-DP control from remote and high image definition allow for urgent diagnosis with high precision and the possibility of a second opinion.



Designed for Frozen Section and FNA

- Dedicated remote control and monitoring software.
- High definition monitor DICOM ready.
- Up to six objectives available:
1,25X, 2X, 4X, 10X, 20X, 40X.
(default configuration)
- Ready for 4G/5G mobile connection.



Real-Time observations

- Real-Time remote access.
- Control of all functions:
magnification, focus, slides, movement
of the sample, zoom, options.
- 4 Slides Holder.

Available I/O interfaces:
Personal computer, touch-screen monitor,
joystick, tablet, joypad and smartphone.



The Digital Pathology without boundaries

Thanks to the versatility of NED-DP, the access to diagnostic images becomes faster and more effective. Real-time remote control simplifies the distance medical consultation and reporting of the histopathological sample.

Gbit Ethernet
network
connection

6 objectives
1.25x - 2x - 4x
10x - 20x - 40x

4 slide
holder



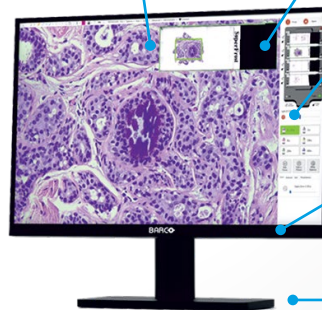
Dedicated
streaming
software

Slide preview
in 10 seconds

Complete remote
control

Dicom ready
monitor

Joystick/Keypad
optional



Via Fortunato Zeni 8 - 38068 - Rovereto (TN)
Via Circonvallazione 11/A - 61048 Sant'Angelo in Vado (PU)
Italy

Tel: +39 0722 88681 - Fax: +39 0722 042527
www.ntpsrl.biz - info@ntpsrl.biz



HC 1 BOX 8389
San German PR 00693
787-892-0047

www.jcgonzalezinc.com | sales@jcgonzalezinc.com

BR_PF0001_ENG_01/24

