



Labquality – EQAS

Digital External Quality Assessment Program

Labquality's digital EQA product line provides an advanced approach to external quality assessment. Digital programs use digital images, videos, virtual microscopy technology and questionnaires as EQA samples. It has many advantages. Samples have no stability issues and no shipping costs. All participants get to evaluate the same sample at the same time all over the world. There are no logistical limitations to participate. Only an Internet connection and an appropriate screen are needed.

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Labquality's external quality assessment service program includes more than 160 EQA schemes, covering the key specialities of laboratory medicine. Furthermore, the program includes a wide range of products intended for point-of-care test sites. Currently more than 5000 laboratories and POCT sites in Europe and the Middle East use Labquality's EQA schemes.

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LABQUALITY

Digital External Quality Assessment Program

Available globally

No shipping costs

No stability or homogeneity issues

Digital EQA programs

Anatomic pathology

Histopathology and cytology digital schemes use virtual microscopy technology (digital pathology).

- Clinical cytology diagnostics
- Gynecological cytology diagnostics
- Histopathology diagnostics

Clinical chemistry and haematology

Visual evaluation of cell morphology or motility of sperm cells uses digital images, digital video and virtual microscopy technology as sample material. Several cases are provided in every round.

- Blood grouping, gel cards, evaluation
- Down's syndrome screening, data analysis (LifeCycle, Prisca)
- Leucocyte differential count and evaluation of blood cell morphology
- Nasal swab cells identification
- Semen analysis
- Sputum cells identification
- Urine, identification of cells and other particles

Clinical physiology

Clinical physiology scheme uses digital images of ECG registration.

- ECG, interpretation

Immunology and microbiology

Interpretation and evaluation of IFA and gram stain is made from high quality digital images.

- Autoimmune diagnostics, IFA interpretation
- Bacteriological staining, direct, evaluation
- Parasites in blood, identification
- Parasites in faeces, identification

Preanalytics

Preanalytical phase of laboratory investigations is evaluated from written cases or digital images on Labquality's website. Participants are asked to evaluate possible preanalytical errors from the cases.

- Preanalytics, clinical chemistry
- Preanalytics, microbiology
- Preanalytics, phlebotomy
- Preanalytics, point-of-care

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