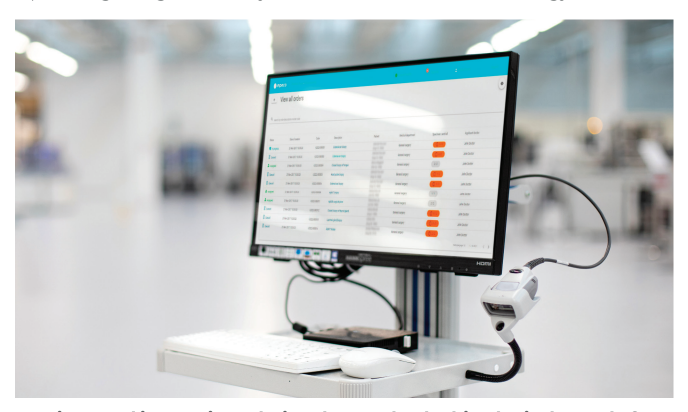


FlexPath[™] Trace

Operator-guiding Traceability Solution for Anatomical Pathology



A unique and innovative solution that tracks the histological sample from the collection point all the way through to diagnosis and archiving.

What is **FlexPathTM Trace**?

FlexPathTM Trace is an operator-guiding traceability solution that ensures full chain of custody, from sample collection all the way to the final diagnostics and histological specimen archive. By guiding the operator through every step of the process leading to histological diagnosis, FlexPathTM Trace ensures individual sample management and standardized procedures. It offers quick and smooth integration of all devices available in the lab. Moreover, FlexPathTM Trace is fully integrable and scalable to different HIS and AP LIS.

Why **FlexPath™ Trace**?

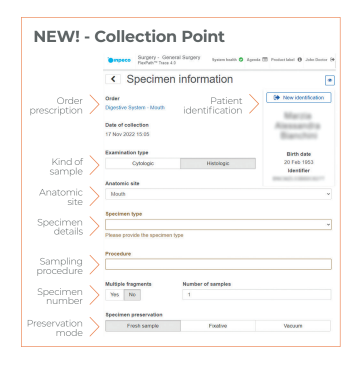
The data collected by FlexPath™ Trace offer the possibility to refine processing protocols, advanced staining and molecular testing, based on pre-analytical parameters. No more doubts during the pre-analytical phase, no more undesired events in your lab: all sample information is collected in a few steps, from sample types to fixation conditions, such as time and temperature.

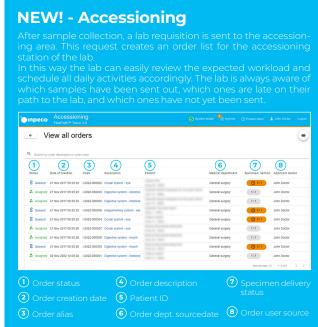
Benefits

- > Patient/Specimen verification
- > Full sample traceability
- > Data collection
- Operator guidance

A data bridge between collection point and the laboratory







Full traceability of the **single histological specimen***

AP lab

Sample collection

• Secure patient ID

• Sample information

• Time & temperature

Order list creation

(fresh, fixation, vacuum)

• Sample conditions



tasks



- Accessioning, grossing, processing, embedding, microtomy, staining, storage, retrieval
- Alerts and messages between different stations

Diagnosis



- Traditional
- Digital

Storage



- Tracked & automated short terms
- Tracked & automated middle terms
- Tracked & automated long terms

*Certain software versions may not include all functionalities

FlexPath

Inpeco FlexPath $^{\text{TM}}$ is a suite of automation products that ensures full traceability in Anatomical Pathology, based on 4 pillars:

- · Data Collection & Traceability
- Uncompromised instrument integration
- Automation of non-technical tasks
- Automation of specimen handling

The FlexPath™ modules consist of:



FlexPath Trace for uncompromized sample traceability



FlexPath Blox for automated wax embedding of samples



FlexPath Move for transporting paraffin blocks



Inpeco SA

Via Torraccia 26 6883 Novazzano Switzerland inpeco.com

