Deliver the best clinical decisions and help reduce variability in quality of care
Affecting nearly every patient and disease category, as well as population health, pathology’s impact on the patient experience, cost, and caliber of care is undeniable – but its rates of preventable errors and unnecessary testing have made it a prime target of quality, outcomes and cost improvement initiatives.

Elsevier ExpertPath and ImmunoQuery empower pathologists to deliver superior patient care recommendations by providing rapid access to the leading source of trusted, current and credible, high-quality clinical content.

Minimize Risk and Maximize Outcomes

Despite its reach and potential impact on care, pathology struggles with establishing uniform standards for quality, efficiency, and effectiveness, and the challenges created by increasing levels of subspecialization. ExpertPath and ImmunoQuery address these issues and help protect against:

- Fragmentation in pathology operations and oversight
- Rising downstream healthcare costs
- Errors in observation and interpretation

Nearly 70% of all medical decisions rely upon information provided by pathology

60% of general practitioners’ pathology referrals relate to preventive health and chronic illness

Standardize care and control costs

Mitigating the risk of common and harmful preventable diagnostic errors – the leading cause of malpractice claims – requires arming pathologists with decision support tools that empower them to make superior clinical decisions and reduce system-wide variability in care quality and costs.
Enable cost-efficient care

**ExpertPath**

ExpertPath is a comprehensive pathology online decision support tool guided by recognized pathology experts that provides pathologists with quick access to trusted anatomic and clinical information — whether they are diagnosing complex or unusual cases, examining a case in an unfamiliar specialty area, teaching, or preparing for/taking a tumor board. ExpertPath is even more powerful when integrated into a laboratory information system.

**Key Features/Functions:**
- More than 5,000 common and complex diagnoses
- Over 77,000 searchable, high-quality annotated pathology images
- Overviews of diagnosis groups
- Summary tables for organ systems
- Normal histology topics
- Specimen handling protocols and best practices
- Powerful, easy to use search
- Compare multiple diagnoses side by side
- Earn AMA PRA Category 1 Credit for ExpertPath search queries*

* Available add-ons

**ImmunoQuery**

ImmunoQuery is an online expert and evidence-based decision support system for immunohistochemistry that provides powerful meta-analysis of up-to-date references from leading pathology journals. ImmunoQuery provides rapid, convenient access to information pathologists need to aid in cancer diagnoses, stage and grade tumors, and identify cancer's origination point within the body.

**Key Features/Functions:**
- Data based on more than 3,400,000 results
- 64,000+ antibody combinations
- Over 5,000 antibodies
- More than 2,000 diagnoses
- Get a differential diagnosis list
- Search for similarly reacting antibodies
- Compare differentiating antibodies side by side
- Review clones and images for each antibody
- Single-click access to ImmunoQuery through the ImmunoQuery integration APIs*
- Earn AMA PRA Category 1 Credit for ImmunoQuery search queries*
- Seamless access to ExpertPath from ImmunoQuery to verify a diagnosis

* Available add-ons
To learn more about ExpertPath and ImmunoQuery decision support or to request a demo, visit www.expertpath.com or www.immunoquery.com.