

# Unifying research, accelerating discovery

## CONCENTRIQ® FOR RESEARCH

Concentriq® for Research is the digital pathology platform used by leading life sciences organizations and academic institutions to transform image-based research at scale. It unifies multi-site teams, data, and applications, harmonizing pathology operations to improve collaboration and unlock groundbreaking insights that accelerate drug discovery.

### Key Advantages

Enterprise-grade scalability  
connecting global research teams

Streamlined approach to  
standardized data management  
across the organization

User-friendly data structure  
easing accessibility of  
data across the organization

Comprehensive interoperability  
combining an integration engine  
with a format-agnostic platform  
that supports all leading scanners



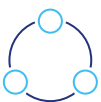
# Deploying Concentriq in your organization

## New version of Concentriq offers:

**Fluorescence** has been added into this singular, enterprise-grade solution for image-based research.

**Automated quality control** is now available for whole slide images, accelerating the research workflow and improving the quality of research.

The Concentriq digital pathology platform is a singular, scalable platform designed to work within your existing IT environment. Concentriq unifies networked pathology operations and eliminates geographic silos to power a truly connected and collaborative global practice. Concentriq sits at the center of the digital pathology ecosystem, connecting a diverse laboratory ecosystem of hardware, lab information systems, and software into a single solution.



### Digital Transformation Services

From change management to data migration and system configuration, Proscia offers comprehensive services to help get you started on Concentriq without disruption to ongoing work.



### Flexible Deployment

Concentriq for Research can be deployed to public and private clouds, as well as on-premises, offering a best-in-class solution that makes installation, maintenance, and scale-up easy and cost-effective. We offer Concentriq for Research on infrastructure provided by our partners: Amazon Web Services (AWS), Microsoft Azure, Google Cloud, and Dell EMC.



### Industry-Leading Professional Services & Support

Our professional services can help guarantee your success by dedicating a project manager to every new implementation, along with supporting systems analysis, design, data migration, end-user training, and more. Whether you're just getting started with digital pathology or looking to scale your implementation, Proscia is your partner.

# Harmonizing pathology operations across the connected enterprise

Concentriq for Research sits at the intersection of image management and computational pathology, and at the center of your research workflow. Our platform is:

## Scalable

Support unlimited users, data, and sites with an enterprise-grade platform. Roles and permissions give you the control and visibility needed to manage a growing database of images and data.

## Accessible

Improve accessibility of your data by standardizing and consolidating data management to maintain data consistency across the organization.

## Configurable

Customize your research workflow based on organizational needs with flexibility to build repositories, share and organize slides, and automatically scan into a repository.

## Intuitive

Ease interactions with image-based data for both novice and advanced users with a redesigned viewer featuring workflow improvements designed by scientists and pathologists.

## Integrated

Centralize your pathology images and data on a single platform that allows your organization to seamlessly incorporate third-party applications into routine pathology work with an open, highly interoperable platform and comprehensive integration engine. Integrate and launch image analysis and AI applications—developed by Proscia, validated partners, or in-house development teams—directly into your routine workflow.



Digital pathology is accelerating image-based research and helping organizations unlock the full potential of their pathology towards drug development and discovery for diseases like cancer

# Your next major breakthrough may lie in the data you already have.

Power innovation with easy-to-use developer tools in a fully integrated ecosystem.

Proscia's industry-leading Developer Platform is built to match the flexibility and speed of modern, data-driven pathology in clinical and research settings. Our APIs, Events, and Data Warehouse teams work together to create a rich platform for building next-generation applications that integrate Concentriq into your ecosystem.

VISIO  PHARM® +  PROSCIA

Proscia and Visiopharm have partnered to deliver a best-in-class, unified solution that enables life sciences organizations to streamline research workflows and accelerate breakthroughs. Visiopharm's image analysis suite is among the applications that we've integrated into Concentriq to create a connected digital ecosystem for R&D.

Leading research organizations, including 10 of the 20 life sciences, trust Concentriq for Research to accelerate discovery.

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 Bristol Myers Squibb®



 KAISER PERMANENTE®



"Having a comprehensive digital pathology solution was the last piece of the puzzle we needed to tie our neurohistology services with our digital workflow. With Concentriq, we can now rapidly provide our clients with both the images and the associated data in a user-friendly way, ultimately speeding up the research process."

**TATE YORK**

Director of Digital Microscopy & Image Analysis  
NeuroScience Associates