

Digital Pathology Systems: Market Research Report

https://marketpublishers.com/r/DEF5AB832BCEN.html

Date: April 2018

Pages: 256

Price: US\$ 5,450.00 (Single User License)

ID: DEF5AB832BCEN

Abstracts

This report analyzes the worldwide markets for Digital Pathology Systems in US\$ Thousand.

The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, Latin America, and Rest of World. Annual estimates and forecasts are provided for the period 2016 through 2024.

Also, a five-year historic analysis is provided for these markets. Market data and analytics are derived from primary and secondary research.

Company profiles are primarily based on public domain information including company URLs. The report profiles 55 companies including many key and niche players such as -

3DHISTECH Ltd.

Apollo Enterprise Imaging Corp.

Carl Zeiss AG

Corista LLC

Definiens AG

Hamamatsu Photonics K.K.



Contents

I. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

II. EXECUTIVE SUMMARY

1. INDUSTRY OVERVIEW

Digital Pathology Systems: Providing Accuracy, Efficient Analysis, and Cost Reduction Benefits to Pathology Practices

Need to Enhance Workflow Efficiencies and Reduce Costs to Aid Growth of Digital Pathology Systems Market

Developed Markets to Maintain Dominance

Digital Pathology Systems See Fast Paced Growth in Emerging Nations

Table 1. Fastest Growing Regional Markets in the Global Digital Pathology Systems Market – Ranked by CAGR (%) for the Period 2016 through 2024 (includes corresponding Graph/Chart)

Scanners Lead Digital Pathology Market, Image Analysis Software to Record Fast Growth

FDA Approval for WSI System Opens Up a World of Opportunities for Digital Pathology Market

Innovative Software Solutions for Digital Pathology Systems

Virtual Microscopy – Digitization of Microscopic Slides to Drive Growth

Disease Diagnosis – The Major Application of Digital Pathology Systems

Hospitals and Laboratories Dominate Digital Pathology Systems Market

Table 2. Global Digital Pathology Market by End-Use Segment (2016): Percentage Breakdown of Value Sales for Diagnostic & Private Labs, Hospitals, Research Centers and Small Clinics (includes corresponding Graph/Chart)

Major Issues Hampering Adoption of Digital Pathology Systems
Technology Related Challenges Hold Back Adoption of Digital Pathology Systems
The Future in Retrospect

2. COMPETITIVE LANDSCAPE



A Competitive Marketplace Leica Dominates the Market

Table 3. Leading Players in the Global Digital Pathology Systems Market (2016): Percentage Breakdown of Dollar Sales for Leica, Olympus, Ventana and Others (includes corresponding Graph/Chart)

Philips' IntelliSite Pathology System - An Advanced Digital Pathology Solution

3. MARKET DRIVERS, TRENDS & ISSUES

The Many Advantages of Digital Pathology over Traditional Pathology
The Invaluable Connected Data Made Possible by Digital Pathology Systems
The Need for Automation in Tissue Analysis

Workflow Efficiencies: A Key Market Driver for Digital Pathology Systems Scarcity of Pathologists & Excess Workload on Pathology Labs Drives Demand for Digital Systems

Need for Early Diagnosis Puts Focus on Digital Pathology

Clinical Research Continues to be Core Vertical for Digital Pathology

Digital Pathology Evolves to Computational Pathology

Computational Pathology for Leading-Edge Image Analytics

Technological Advancements Ease Issues in Digital Pathology Adoption

Possibilities Ahead in Digital Pathology

Digital Pathology Systems Continue to Widen their Scope

Digital Pathology Systems See Fast Paced Adoption in Cancer and Other Chronic Diseases

Table 4. Worldwide Incidence of Cancer: Number of New Cases Diagnosed for the Years 2013, 2020 & 2030 (includes corresponding Graph/Chart)

Table 5. People Living with HIV Infection (in Million) by Region for 2016 (includes corresponding Graph/Chart)

Digital Pathology Emerges as a Tool to Reduce Cases of Cancer Misdiagnoses Move towards Hosted Technology: The New Fad Digital Pathology as a Service Eludes Cost-based Issues



Telepathology Expected to Pave Way for Pathology Outsourcing to Developing Nations Rising Emphasis on Lab Automation Extends Opportunity for Digital Pathology Rising Penetration of Personalized Medicine Bodes Well for Digital Pathology Increased Focus on Companion Diagnostics to Benefit the Market Digital Pathology Images and the Quality Concerns Improving Healthcare & Research Expenditures Turbo Charge Digital Pathology

Table 6. Healthcare Spending as % of GDP by Geographic Region (2016) (includes corresponding Graph/Chart)

Table 7. Per Capita Healthcare Spending (in \$) in Select Developed Countries for the Year 2016 (includes corresponding Graph/Chart)

Burgeoning Global Population: A Strong Business Case for Market Growth

Table 8. World Population (in Millions) by Geographic Region: 2000, 2010, 2015, 2020, 2030, 2040, and 2050 (includes corresponding Graph/Chart)

Aging Population: A Key Opportunity Indicator

Table 9. Global Aging Population in Select Regions/Countries: Population of 60+ Individuals in '000s and as a Percentage of Total Population for 2015 & 2050 (includes corresponding Graph/Chart)

Table 10. Elderly Population (60+ Years) as a Percentage of Total Population (2015 & 2050) (includes corresponding Graph/Chart)

Table 11. Life Expectancy at Age 60 and 80 Years - (2010-2015), (2020-2025) & (2045-2050) (includes corresponding Graph/Chart)

Challenges Facing Digital Pathology Systems Market High Costs Workflow Integration with Other Related Functions Other Issues

4. PRODUCT OVERVIEW



5. PRODUCT INTRODUCTIONS/INNOVATIONS

Inspirata and Lab Information System Create Bi-Direction Interface

Applied Spectral Imaging Introduces PathFusion and HiPathPro for Digital Pathology

OptraSCAN Unveils Frozen Sections Whole Slide Imaging Scanner

OptraSCAN Introduces On-Demand Digital Pathology System

Proscia Launches New Product for Digital Clinical Workflows in Anatomic Path Labs

microDimensions Launches Anyslide Cloud-based Digital Pathology Platform

Proscia Launches New Software as a Lab Concept

Philips Gains FDA Approval for First Digital pathology Whole Slide Imaging System

Leica Demonstrates Aperio VERSA Digital Pathology System

PerkinElmer Introduces Vectra Polaris Automated Quantitative Pathology Imaging System

OptraSCAN Introduces On-Demand Image Analysis Suite

Philips Launches New Digital Pathology and Computational Pathology Solutions

Huron Updates TissueScope Whole Slide Imaging Platform

OptraSCAN Introduces Fluorescent Whole Slide Imaging Scanner

ViewsIQ Unveils Panoptiq Digital Slide Imaging Platform

Definiens Introduces VeriTrova for Supporting Translational and Biomarker Research of

Takeda

Proscia Launches New Image Analysis Applications for Cancer Research

Sheffield and Hull NHS Hospitals Develop Novel Digital Pathology Network

OptraSCAN Introduces 120-slide Whole Slide Imaging Scanner

TRIBVN Unveils CaloPix 3. 1. 2 Software

Pathcore Introduces Pathcore Web

Optra Systems Unveils Subscription-based On-Demand Digital Pathology System

microDimensions Introduces Upgrade for Digital Pathology Viewer

Clearpath Unveils Clearpath 3. 0 for Dermatopathology

Omnyx Rolls Out Dynamyx Digital Pathology Software

Visiopharm Launches New VIS 6. 0 Version

PerkinElmer Unveils Vectra 3 System for Quantitative Pathology Imaging Research

Leica Launches New Aperio Digital Pathology Products

Objective Pathology Launches MyObjective Digital Pathology Image Management

Server

Leica Introduces Aperio LV1 Digital Pathology System for Telepathology

Glencoe Software Introduces PathViewer for Digital Pathology

Leica Launches VERSA Digital Pathology Research Scanner

Sectra Launches New Solution for Digital Pathology Images



Proscia Launches Cloud-Based Digital Pathology Software Platform Inspirata Unveils New Solutions for Digital Pathology Huron Unveils New Whole Slide Scanners

6. RECENT INDUSTRY ACTIVITY

Inspirata Inks Agreement with Leica Biosystems to Expand Digital Pathology Scanners Portfolio

Inspirata and Elsevier Collaborate

Neagen and Visiopharm Announce Integration of PACS and Image Analysis

Philips Transforms Austrian Labs with IntelliSite Pathology Solution

OptraSCAN Enters into Agreement with Kansas Pathology Consultants

Västernorrland County Council Selects Sectra's Digital Pathology Solution

Leica and Kuwait Ministry of Health Enter into Partnership

TRIBVN, Hamamatsu and CHUM Partner for Centre of Excellence in Digital Pathology Philips Collaborates with PathAI

Corista and Elsevier Collaborate for Improving Digital Pathology Workflow

Proscia and Huron Enter into Partnership for Integrated Digital Pathology Scanner-Software Solution

Leica Enters into Strategic Partnership with Leeds Teaching Hospitals

ADS Biotec and ViewsIQ in Strategic Partnership for Pathology Software

Opta-Tech to Distribute Sectra's Digital Pathology Solution in Poland

Visiopharm Takes Over LRI Imaging

Pathcore and Visiopharm in Partnership for Digital Pathology Solution

Sectra Enters into Agreement with Visiopharm

Mikroscan and QualityStar Forge Partnership

Inspirata Takes Over Precision Medicine Network

Leica Integrates CEREBRO System with Psyche's Products

Philips and Visiopharm Ink Licensing Agreement

Philips Takes Over PathXL

Leica Collaborates with UCLA for Digital Pathology

ISENET Inks Global Distribution Agreement with Visiopharm

Mikroscan and XIFIN Enter into Partnership

Roche Acquires Leeds Virtual Microscope Technology

Omnyx Gains FDA Approval for Creation of Digital Pathology System

Sectra Takes Over RxEye

NantOmics Concludes Round A Financing for OptraSCAN

Path Links Upgrades to Digital pathology Network

Ensigna Acquires TISSUEScope LE from Huron



Philips Collaborates with Genomic Health for Digital Pathology

Inspirata Inks Reseller and Integration Agreement with mTuitive

Philips and Mount Sinai Health System Enter into Agreement Digital pathology

Repository

Philips and Inspirata Enter into Joint Development Agreement

Omnyx Inks MoU with Argent Global Services

CliniSys Partners with Mawell

SeongKohn and Pixcelldata Partner to Introduce Digital Pathology Software in Korea

Huron Rebrands into Huron Digital Pathology

7. FOCUS ON SELECT PLAYERS

3DHISTECH LTD. (HUNGARY)

Apollo Enterprise Imaging Corp. (USA)

Carl Zeiss AG (Germany)

Corista LLC (USA)

Definiens AG (Germany)

Hamamatsu Photonics K. K. (Japan)

Huron Digital Pathology, Inc. (Canada)

Leica Biosystems Nussloch GmbH (Germany)

MikroScan Technologies, Inc. (USA)

Olympus Corporation (Japan)

Philips Healthcare (Netherlands)

Pixcelldata Ltd. (Ireland)

Ventana Medical Systems, Inc. (USA)

VMscope GmbH (Germany)

8. GLOBAL MARKET PERSPECTIVE

Table 12. World Recent Past, Current and Future Analysis for Digital Pathology Systems by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 13. World Historic Review for Digital Pathology Systems by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of



World Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 14. World 14-Year Perspective for Digital Pathology Systems by Geographic Region - Percentage Breakdown of Revenues for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets for Years 2011, 2017 & 2024 (includes corresponding Graph/Chart)

III. MARKET

1. THE UNITED STATES

A. Market Analysis

Current & Future Analysis

Market Overview

Pathology Departments Make the Inevitable Transition to 'Digital'

Increasing Pressure on Pathological Labs – An Opportunity in Disguise

FDA Grants Approval for Philips' WSI System

Securing Patient Data Obtained through Digital Pathology Systems

Progress in the Area of Developing Standards for Digital Pathology

Regulatory Scenario in the US

Health Insurance Portability and Accountability Act (HIPAA)

Food and Drug Administration (FDA)

Clinical Laboratory Improvement Amendments (CLIA)

Product Launches

Strategic Corporate Developments

Key Players

B. Market Analytics

Table 15. US Recent Past, Current and Future Analysis for Digital Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 16. US Historic Review for Digital Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

2. CANADA



A. Market Analysis
Current & Future Analysis
Need for Digital Pathology in Canada
Product Launches
Strategic Corporate Developments
Huron Digital Pathology, Inc. – A Key Player
B. Market Analytics

Table 17. Canadian Recent Past, Current and Future Analysis for Digital Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 18. Canadian Historic Review for Digital Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

3. JAPAN

A. Market Analysis
Current & Future Analysis
Digital Pathology in Japan – An Overview
Select Players
B. Market Analytics

Table 19. Japanese Recent Past, Current and Future Analysis for Digital Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 20. Japanese Historic Review for Digital Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

4. EUROPE

Market Analysis



Table 21. European Recent Past, Current and Future Analysis for Digital Pathology Systems by Geographic Region - France, Germany, Italy, UK, Spain, Russia and Rest of Europe Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 22. European Historic Review for Digital Pathology Systems by Geographic Region - France, Germany, Italy, UK, Spain, Russia and Rest of Europe Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 23. European 14-Year Perspective for Digital Pathology Systems by Geographic Region - Percentage Breakdown of Revenues for France, Germany, Italy, UK, Spain, Russia and Rest of Europe Markets for Years 2011, 2017 & 2024 (includes corresponding Graph/Chart)

4A. FRANCE

A. Market AnalysisCurrent and Future AnalysisProduct LaunchB. Market Analytics

Table 24. French Recent Past, Current and Future Analysis for Digital Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 25. French Historic Review for Digital Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

4B. GERMANY

A. Market Analysis
Current & Future Analysis
Product Launches
Strategic Corporate Developments
Select Players



B. Market Analytics

Table 26. German Recent Past, Current and Future Analysis for Digital Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 27. German Historic Review for Digital Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

4C. ITALY

Market Analysis

Table 28. Italian Recent Past, Current and Future Analysis for Digital Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 29. Italian Historic Review for Digital Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

4D. THE UNITED KINGDOM

A. Market Analysis
Current & Future Analysis
Pilot Project for Testing Working of Digital Pathology in Cancer Diagnostics
Product Launches
Strategic Corporate Developments
B. Market Analytics

Table 30. UK Recent Past, Current and Future Analysis for Digital Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 31. UK Historic Review for Digital Pathology Systems Market Analyzed with



Annual Revenue Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

4E. SPAIN

Market Analysis

Table 32. Spanish Recent Past, Current and Future Analysis for Digital Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 33. Spanish Historic Review for Digital Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

4F. RUSSIA

Market Analysis

Table 34. Russian Recent Past, Current and Future Analysis for Digital Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 35. Russian Historic Review for Digital Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

4G. REST OF EUROPE

A. Market Analysis
Current & Future Analysis
Product Launches
Strategic Corporate Developments
Select Players
B. Market Analytics



Table 36. Rest of Europe Recent Past, Current and Future Analysis for Digital Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 37. Rest of Europe Historic Review for Digital Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

5. ASIA-PACIFIC

A. Market Analysis

Asia-Pacific: The Fastest Growing Regional Market

Regional Economies Gradually Embrace Telepathology

China

Digital Pathology Market – Set for Rapid Growth

Static Telepathology Remains Popular

India

Digital Pathology in India: A Promising Marketplace

Inadequate Infrastructure Impedes Adoption of Telepathology

South Korea

Limited Adoption despite Adequate Networking Infrastructure

Strategic Corporate Development

B. Market Analytics

Table 38. Asia-Pacific Recent Past, Current and Future Analysis for Digital Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 39. Asia-Pacific Historic Review for Digital Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

6. LATIN AMERICA

Market Analysis

Table 40. Latin American Recent Past, Current and Future Analysis for Digital



Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 41. Latin American Historic Review for Digital Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

7. REST OF WORLD

A. Market Analysis
Current & Future Analysis
Africa: Digital Pathology Finds Few Takers
Strategic Corporate Development
B. Market Analytics

Table 42. Rest of World Recent Past, Current and Future Analysis for Digital Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 43. Rest of World Historic Review for Digital Pathology Systems Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE

Total Companies Profiled: 55 (including Divisions/Subsidiaries - 59)
The United States (29)
Canada (6)
Japan (2)
Europe (21)
France (1)
Germany (6)
The United Kingdom (2)
Spain (1)
Rest of Europe (11)
Asia-Pacific (Excluding Japan) (1)



I would like to order

Product name: Digital Pathology Systems: Market Research Report
Product link: https://marketpublishers.com/r/DEF5AB832BCEN.html

Price: US\$ 5,450.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/DEF5AB832BCEN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:	
Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970