



RESEARCH REPORT



COVID-19

GLOBAL DIAGNOSTIC DEMAND OUTLOOK BY COUNTRY

ASSAY VOLUME QUARTERLY OUTLOOK TO DECEMBER 2021
SEPARATELY FOR MOLECULAR AND SEROLOGY.

UPDATED TO INCLUDE Q1, Q2 & Q3 2020 ACTUALS DATA.



Howe Sound Research is a market research and consulting company based in Vancouver, British Columbia, Canada. In our spare time we like to sail in a large body of water nearby called Howe Sound. We publish market research reports that address scientific industries with an emphasis on Biotechnology and Clinical Diagnostic markets. We consider ourselves experts in these areas.

We approach market research differently than other companies. At any one time we have a limited number of reports and we update them frequently, sometimes several times a year. Our reports are prepared by people who understand the industry and have worked and studied in the area. This contrasts with the many research mills who produce canned reports on the Handbag market one day and the XRay market the next.

Our intellectual property is encryption protected. If you have issues with this or would like to upgrade to a corporate license that is not encrypted, please contact us at the email above.

Please feel free to contact us if you have any questions. We believe in customer service and are more than willing to provide after sales assistance and custom data.

All Rights Reserved. This document contains copyrighted intellectual property. No part of it may be circulated, copied, quoted, or otherwise reproduced without the approval of Howe Sound Research.

Please respect our intellectual property and do not distribute this document beyond the terms of your license.

Table of Contents

- i. COVID-19. Strategic Situation Analysis14
- ii. COVID-19. Guidance for Executives16
- iii. COVID-19. Guidance for Management Consultants and Investment Advisors.....17
- 1. Introduction and Market Definition18
 - 1.1 What are Pandemics? 19
 - 1.2 The Role of Zoonosis 22
 - 1.3 Market Definition 24
 - 1.3.1 Assay Volumes..... 24
 - 1.3.2 Healthcare Systems Demand..... 24
 - 1.3.3 Molecular & Serology..... 25
 - 1.4 Methodology 25
 - 1.4.1 Authors 25
 - 1.4.2 Sources..... 25
 - 1.5 Historical Perspective on Pandemics 27
 - 1.5.1 HIV/AIDS PANDEMIC 2005-2012..... 27
 - 1.5.2 FLU PANDEMIC 1968 28
 - 1.5.3 ASIAN FLU 1956-1958 28
 - 1.5.4 SPANISH FLU 1918..... 29
 - 1.5.5 SIXTH CHOLERA PANDEMIC 1910-1911 29

1.5.6 FLU PANDEMIC 1889-1890 30

1.5.7 THE BLACK DEATH 1346-1353 30

2. The Pandemic Overview32

2.1 What is a Virus? 33

2.1.1 Is a Virus Alive?..... 34

2.1.2 Viral Structure..... 35

2.1.3 The Viral Genome 36

2.1.4 Viral Mutation 37

2.2 The Coronavirus 39

2.2.1 Severe acute respiratory syndrome (SARS) 41

2.2.2 Middle East respiratory syndrome (MERS) 43

2.2.3 COVID-19. The SARS CoV 2 Virus..... 44

2.2.3.1 Signs and symptoms..... 46

2.2.3.2 Transmission..... 47

2.2.3.3 Diagnosis 48

2.2.3.4 Prevention 50

2.2.3.5 Management 51

2.2.3.6 Prognosis 53

2.2.3.7 A Note on Global Statistics Reporting 53

2.3 Pandemic Diagnostics 55

2.3.1 Risk Management – Spark and Spread 55

2.3.2 Dx Technology – Nucleic Acid Based..... 57

2.3.3 Dx Technology - Immunoassay 58

2.3.4 Time to Market and Preparedness Issues..... 58

- 2.3.5 Saliva Direct Test 59
 - 2.3.5.1 Research Abstract..... 61
 - 2.3.5.2 FDA Statement on Saliva Direct Test..... 62
 - 2.3.5.3 Impact of Saliva Direct on Forecasts and Cannibalization 63
- 3. Infection/Hospitalization Projections by Country by Quarter. All Case Scenarios64
 - 3.1 Scenarios Overview 65
 - 3.1.1 WHO Global Health Security Index..... 67
 - 3.1.2 Pandemic Progression Outlook Methodology 70
 - 3.2 Scenario 1. Best Case..... 71
 - 3.3 Scenario 2. Expected Case 72
 - 3.4 Scenario 3. Worst Case 73
- 4. Diagnostic Company Profiles74
 - 1drop 75
 - Abbott Diagnostics..... 76
 - Accelerate Diagnostics 78
 - Ador Diagnostics 79
 - Advanced Biological Laboratories 80
 - Akkoni Biosystems 81
 - Altona Diagnostics 82
 - Alveo Technologies 83
 - Applied BioCode..... 84
 - Applied DNA Sciences..... 86
 - Anatolia Genetworks 88
 - Assurance Scientific Laboratories 89

Aus Diagnostics..... 90

Autobio Diagnostics 92

BD Diagnostics 93

BGI Genomics Co. Ltd 95

Biocartis 97

Biodesix..... 98

BioFire Diagnostics 99

Biolidics 101

bioMérieux 102

Bioneer 103

Bio-Rad Laboratories 105

BioReference Laboratories 107

Bosch Healthcare Solutions GmbH 108

Cepheid 109

Cerstest Biotec 111

Chembio Diagnostics..... 112

Color Genomics 114

Credo Diagnostics Biomedical..... 115

Curetis..... 117

Diagenode Diagnostics 118

Diascopic 119

Diasorin 120

Enzo Life Sciences, Inc. 122

Exact Sciences..... 124

Expedeon..... 125

Fulgent Genetics 126

Fusion Genomics. 127

Genedrive 129

GenePOC Diagnostics 130

Genetic Signatures..... 131

Genetron..... 132

GenMark Dx..... 133

Gold Standard Diagnostics 134

Hologic 135

Immunexpress 137

Inflammatix 138

Invetech 139

Janssen Diagnostics 140

Karius 141

Laboratory Corporation of America..... 142

Lexogene 144

Luminex 145

Mayo Clinic Laboratories 147

Mbio Diagnostics 148

Meridian Bioscience 149

Mesa Biotech 151

Mobidiag..... 152

Nanomix 153

Novacyt..... 154

Orig3n..... 155

Ortho Clinical Diagnostics 156

Oxford Nanopore 157

Panagene 159

PerkinElmer 160

Primerdesign 162

Prominex..... 163

Qiagen (Statdx) 164

Quantumdx..... 166

Quest Diagnostics..... 167

Quidel..... 168

Randox Laboratories 170

Roche Molecular Diagnostics 172

Saw Diagnostics..... 175

SD Biosensor 176

Seegene..... 177

Sensovation..... 179

Siemens Healthineers (Fast Track Diagnostics)..... 180

SkylineDx..... 187

Sona Nanotech 188

T2 Biosystems 190

Thermo Fisher 192

Veredus Labs 194

Vircell..... 195

YD Diagnostics..... 196

Zhejiang Orient Gene Biotech..... 197

6. Healthcare Systems Dx Demand Outlook198

6.1 Healthcare System Demand by Country – Best Case..... 199

6.1.1 Table – Healthcare Dx Total Demand by Country – Best Case 199

6.1.3 Chart – Global Healthcare Dx Total Demand by Quarter – Best Case 200

6.2 Healthcare System Demand by Country – Expected Case 201

6.2.1 Table – Healthcare Dx Total Demand by Country – Expected Case 201

6.2.3 Chart – Global Healthcare Dx Total Demand by Quarter – Expected Case..... 202

6.3 Healthcare System Demand by Country – Worst Case 203

6.3.1 Table – Healthcare Dx Total Demand by Country – Worst Case..... 203

6.3.3 Chart – Global Healthcare Dx Total Demand by Quarter – Worst Case 204

7. Molecular/Serology Dx Demand Outlook205

7.1 Molecular/Serology Demand by Country – Best Case 206

7.1.1 Table – Molecular Dx Total Demand by Country – Best Case 206

7.1.2 Table – Serology Dx Total Demand by Country – Best Case 207

7.1.3 Chart – Global Molecular Dx Total Demand by Quarter – Best Case 208

7.1.4 Chart – Global Serology Dx Total Demand by Quarter – Best Case 209

7.2 Molecular/Serology Demand by Country – Expected Case..... 210

7.2.1 Table – Molecular Dx Total Demand by Country – Expected Case 210

7.2.2 Table – Serology Dx Total Demand by Country – Expected Case 211

7.2.3 Chart – Global Molecular Dx Total Demand by Quarter – Expected Case 212

7.2.4 Chart – Global Serology Dx Total Demand by Quarter – Expected Case 213

7.3 Molecular/Serology Demand by Country – Worst Case 214

7.3.1 Table – Molecular Dx Total Demand by Country – Worst Case..... 214

7.3.2 Table – Serology Dx Total Demand by Country – Worst Case 215

7.3.3 Chart – Global Molecular Dx Total Demand by Quarter – Worst Case 216

7.3.4 Chart – Global Serology Dx Total Demand by Quarter – Worst Case 217

Table of Tables

Table 1 Who List of Potential Pandemic Pathogens 34

Table 2 Characteristics of Coronavirus Pandemic Infections 45

Table 3 COVID-19 Symptoms..... 47

Table 4 The Three Scenarios..... 66

Table 5 Test Consumption Outlook Based on Mid July Daily Run Rate – Relative Percentages per quarter 70

Table 6 Scenario 1 Assumptions 71

Table 7 Scenario 2 Assumptions 72

Table 8 Scenario 3 Assumptions 73

Table 9 – Healthcare Dx Total Demand by Country – Best Case 199

Table 10 – Healthcare Dx Total Met Demand by Country – Expected Case 201

Table 11 – Healthcare Dx Total Demand by Country – Worst Case 203

Table 12 – Molecular Dx Total Demand by Country – Best Case 206

Table 13 – Molecular Dx Total Demand by Country – Expected Case 210

Table 14 – Serology Dx Total Demand by Country – Expected Case 211

Table 15 – Molecular Dx Total Demand by Country – Worst Case 214

Table 16 – Serology Dx Total Demand by Country – Worst Case 215

Table of Figures

Figure 1 Global Distribution Pandemic Preparedness 20

Figure 2 Global Pandemic Pathogen Status 21

Figure 3 Estimated Economic Impact of Viral Pandemic by Region 23

Figure 4 Historical Pandemics Infographic 31

Figure 5 Antigenic Drift Creates a new Strain of Virus 38

Figure 6 Structure of Coronaviruses..... 41

Figure 7 1918 Flu - 2 Infection Curves 66

Figure 8 Global Healthcare Diagnostics Demand by Quarter – Best Case 200

Figure 9 Global Healthcare Diagnostics Demand by Quarter – Expected Case 202

Figure 10 Global Healthcare Diagnostics Demand by Quarter – Worst Case 204

Figure 11 Global Healthcare Diagnostics Molecular Demand by Quarter – Best Case..... 208

Figure 12 Global Healthcare Diagnostics Serology Demand by Quarter – Best Case 209

Figure 13 Global Healthcare Diagnostics Molecular Demand by Quarter – Expected Case 212

Figure 14 Global Healthcare Diagnostics Total Demand by Quarter – Expected Case 213

Figure 15 Global Healthcare Diagnostics Molecular Demand by Quarter – Best Case..... 216

Figure 16 Global Healthcare Diagnostics Serology Demand by Quarter – Worst Case..... 217