



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 Analysis	14
ii. COVID-19. Guidance for Executives	16
iii. COVID-19. Guidance for Management Consultants and Investment Advisors.....	17
1. Introduction and Market Definition	18
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 Overview.....	32
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 Scenarios	64
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 Profiles	74
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 Geneworks	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
Inflamatix	138
Invetech	139
Janssen Diagnostics	140
Karius	141
Laboratory Corporation of America.....	142
Lexagene	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
Senovation.....	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 Outlook	198
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 Outlook	205
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