



November, 2021



Disclaimer

Forward-looking Statements

CAUTIONARY STATEMENT CONCERNING FORWARD LOOKING STATEMENTS This document contains forward-looking statements. In addition, from time to time, we or our representatives may make forward-looking statements orally or in writing. We base these forward-looking statements on our expectations and projections about future events, which we derive from the information currently available to us. Such forward-looking statements relate to future events or our future performance, including: our financial performance and projections; our growth in revenue and earnings; and our business prospects and opportunities. You can identify forward-looking statements by those that are not historical in nature, particularly those that use terminology such as “may,” “should,” “expects,” “anticipates,” “contemplates,” “estimates,” “believes,” “plans,” “projected,” “predicts,” “potential,” or “hopes” or the negative of these or similar terms. In evaluating these forward-looking statements, you should consider various factors, including: our ability to obtain additional funding to develop our product candidates; our ability to satisfy any requirements imposed by the FDA (or its foreign equivalents); the impact of COVID-19 on our clinical trials, preclinical activities and our ability to raise future financing; our ability to continue our relationship with Toray; the need to obtain and retain regulatory approval of our products, both in the United States and in countries deemed necessary for future trials; our ability to complete our clinical trials in a timely fashion and within our expected budget and resources; compliance with obligations under intellectual property licenses with third parties; our ability to commercialize our product candidates; market acceptance of our products; and our dependency on third-party manufacturers to successfully, and timely, supply or manufacture our products. These and other factors may cause our actual results to differ materially from any forward-looking statement. Forward-looking statements are only predictions. The forward-looking events discussed in this document and other statements made from time to time by us or our representatives, may not occur, and actual events and results may differ materially and are subject to risks, uncertainties and assumptions about us. We are not obligated to publicly update or revise any forward-looking statement, whether as a result of uncertainties and assumptions, the forward-looking events discussed in this document and other statements made from time to time by us or our representatives might not occur. For a discussion of other risks and uncertainties, and other important factors, any of which could cause Bluejay’s actual results to differ from those contained in the forward looking statements, see the Section title “Risk Factors” in Bluejay’s S-1 dated November 3, 2021.



The Symphony System

Bluejay Diagnostics is focused on improving patient outcomes in critical care settings using Symphony:

Delivering a cost efficient, rapid, near-patient product for triage and treatment guidance

Bluejay is Focused on Improving Patient Outcomes in Hospital/LTAC* Settings

Using Symphony, a cost efficient, rapid, near-patient product for triage, diagnosis and monitoring of disease progression

Key Investment Highlights

Physicians need high-sensitivity near-patient testing for triage/treatment guidance in critical care settings

Plan to expand the testing menu to include other well-validated critical care biomarkers

Symphony System has the potential to enable physicians to make better treatment decisions

Developed by Toray** through an extensive 12-year program & Bluejay has exclusive ex-Japan global rights

IL-6 Test for Sepsis Triage leads a pipeline targeting a potential multi-billion-dollar market opportunity

Attractive recurring revenue model and a focused marketing plan to support the launch

Marketed in Japan for 3years by collaborator Toray** as “Research Use Only” product

Led by a Team of healthcare and diagnostics veterans

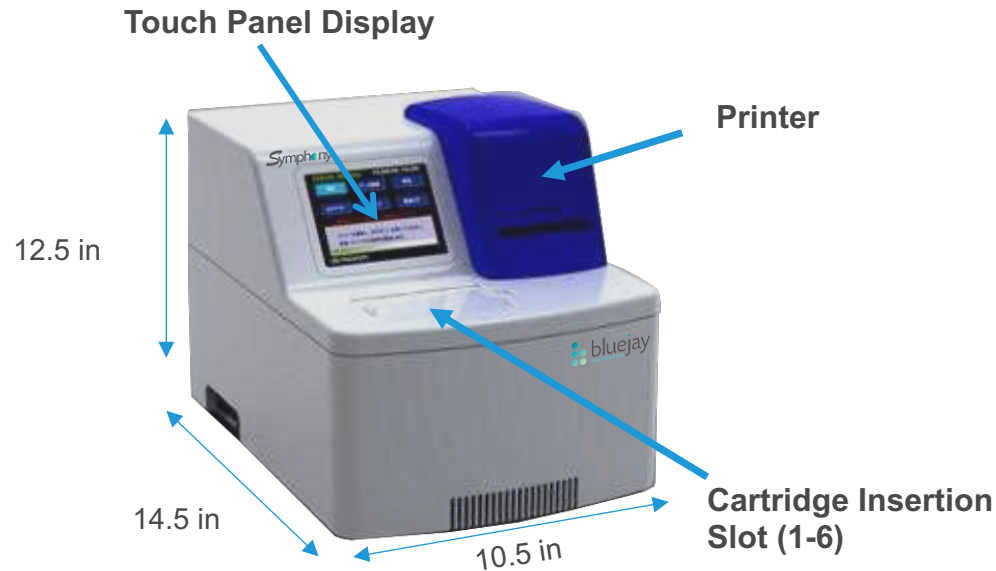
FDA 510(k) application for the IL-6 Test for Sepsis Triage planned for late Q3:22

IPO proceeds to support development and marketing of IL-6 for Sepsis Triage

The Symphony System : Technology Platform

Analyzer and Cartridge basics

The Symphony Analyzer



- Same operational matrix irrespective of the test performed
- Same detection method
- 6 different samples or 6 different tests, simultaneously

Symphony Cartridge

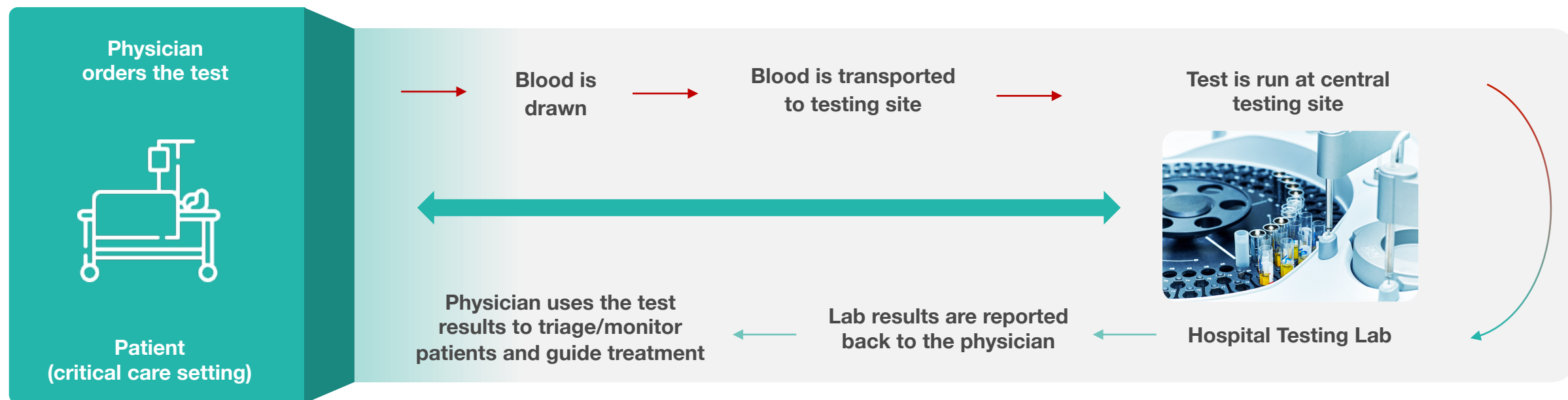


- No additional chemicals
- No pre-processing of the sample
- ELISA = Enzyme-Linked Immunosorbent Assay

The Symphony platform will be leveraged by developing tests for other indications

Lengthy Testing Time Reduces Utility for Triage/Treatment Guidance

For use in hospital/long-term acute care (LTAC**) settings to provide triage/treatment guidance

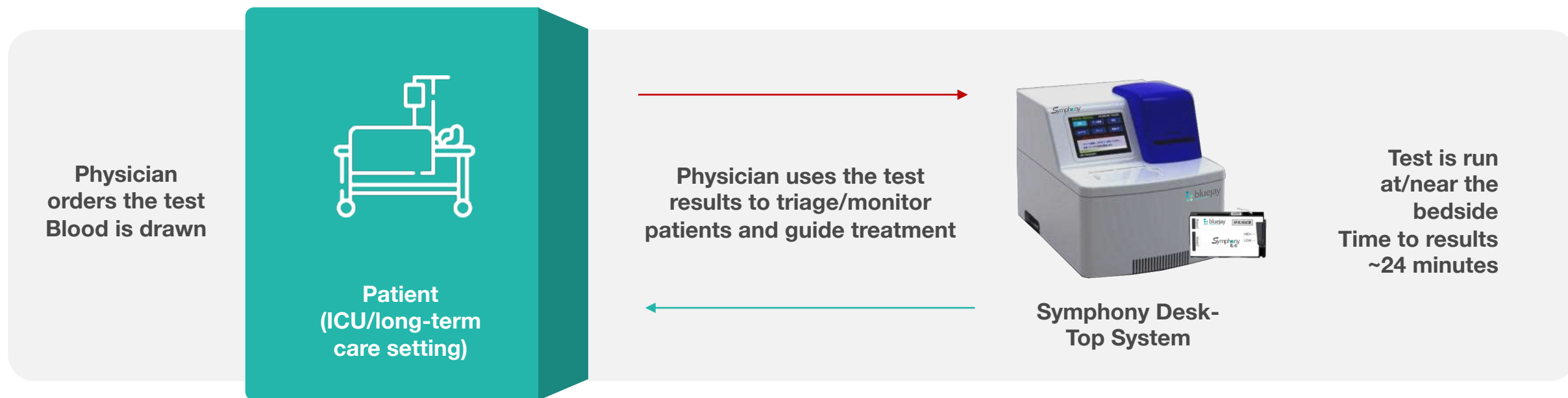


Current Testing Methods:

- Testing systems are very large, so they need to be run in a central lab setting
- The whole process, from blood draw to results, takes 8-48hr – this is a long time in a critical care setting
- Systems require highly trained, expensive laboratory technicians to operate and maintain them

Symphony Transforms Care Through Rapid, Near-Patient Testing

Enables Physicians to make better treatment decisions for patients with life-threatening illnesses



Symphony's Differentiated Features:

- The System can test whole blood samples (without the need for any pre-test processing)
- Symphony is a desk-top system, so tests can be run in critical care settings, near the patient's bedside
- Results are provided quickly to make triage/treatment decisions (time to results ~24 minutes)



Symphony System Potential Advantages*

Uses well-accepted ELISA** chemistry plus unique microfluidics/nanotechnology platform

Potential Advantages	Bluejay's Symphony	Major Diagnostic Manufacturers
Testing Location	Near patient	Central lab
Test System Size	Desk Top	Very Large
Sample type	Whole blood	Plasma/Serum
Sample Pre-process	No	Yes
Time from test to result	~24 minutes	8-48hr
Staffing	No dedicated personnel (phlebotomist, Med Tech)	Requires a phlebotomist, Med Tech
System Cost	\$	\$\$\$
Cost per Test*	\$80	\$275
Revenue Model	Reagent Rental	System Purchase

Symphony Product Pipeline Targets Multi-Billion Dollar Markets*

Plan to expand the testing menu to include other well-validated critical care biomarkers

Product Pipeline Commercial Rights	Research	Development	Clinical Testing	Regulatory	Estimated Market Opportunity*
Symphony™ IL-6 Sepsis Triage Bluejay Diagnostics					Hospitals: \$925M + LTAC: \$2-3B
Symphony™ hsTNT/I Triage Bluejay Diagnostics and Toray Industries					Hospitals: \$3.6B
Symphony™ NT- proBNP Triage Bluejay Diagnostics and Toray Industries					

Ongoing investment in Symphony System to improve user interface and support user adoption

New Tests Will Follow the IL-6 Development Pathway

First Product: IL-6 for Sepsis Triage

Measuring IL-6 could help medical professionals make earlier and better triage/treatment decisions

Interleukin-6 (IL-6) is a Principal Inflammatory Cytokine Released During Trauma or Infection

- IL-6 is an **established marker** of immune system activation
- Elevated in response to infection such as COVID-19 and sepsis
- Also important in autoimmune disorders, such as rheumatoid arthritis (RA), cardiovascular diseases and all cancers

IL-6 needs to be measured quickly and reliably

- It appears early on as a “first responder” during infection or inflammation
- Reliably measuring IL-6 levels could help medical professionals triage, diagnose and monitor disease progression

Current tests have received Emergency Use Authorization (EUA) for use in COVID-19 sepsis/RUO* for arthritis

- Beckman-Coulter, Roche and Siemens (EUA: COVID-sepsis) and Toray (RUO: arthritis)
- Tests are run in a central lab setting
- Estimated time from blood draw to results: 8-48hr
- IL-6 stability and turn-around time has limited adoption and utilization

IL-6 is Following Well Established Clinical Testing Pathway

Studies will document Symphony performance versus standard of care

Elements of Clinical Testing Program: Will be Completed by Q3:22 (using ~250 subjects):

Testing Program	Testing Sites
Reference Range Study Cut-Off Value Study Cut-Off Validation Study Analytical Testing	<div><div> Zale Lipshy Pavilion Hospital</div><div></div></div>

Regulatory Plan

Milestone	Target Timing
Initial Testing Program at UT Southwestern	Underway
UT Southwestern Testing Program results form the basis of FDA Pre-submission application	January 2022
Conduct an expanded Testing Program	Q1-Q3:2022
File an FDA 510(K)* application for the use of IL-6 in sepsis	Q3: 2022

Market Entry: Symphony IL-6

Staged approach

Deployment as we progress through our clinical trials



STAGE I

Laboratory Developed Tests

- Selected deployment
- Clinical labs and ICUs who would perform internal validation



STAGE II*

EUA (COVID-19 Sepsis)

- ICUs
- COVID centers/labs
- Clinical labs



STAGE III

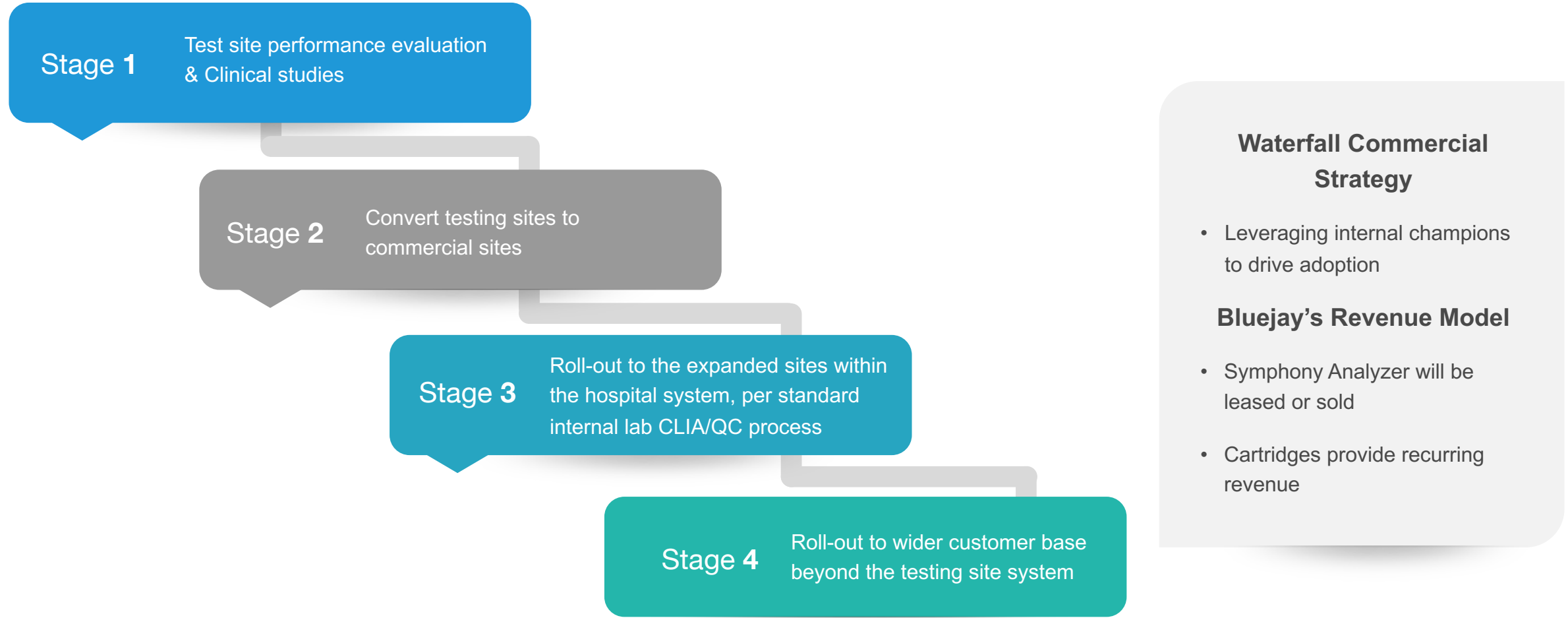
510(k) Sepsis triage

- Emergency Rooms
- Sepsis centers
- Cancer Centers

*Stage II remains an option

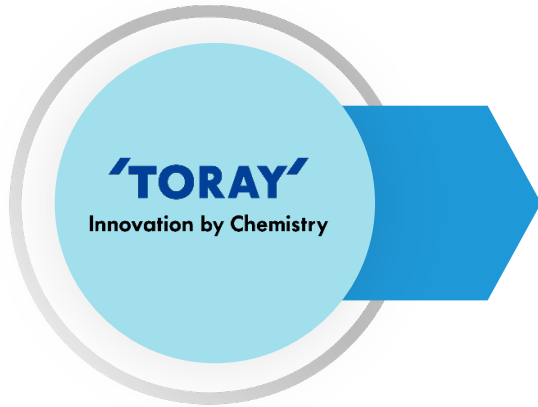
Launch Plan Starts by Converting Bluejay's Test Sites to Commercial Sites

Existing multi-location healthcare testing sites are built-in initial commercial customers



Manufacturing Overview

Contract Manufacturing Agreements in Place with Toray and Sanyoseiko



- Multinational company with 96+ years of manufacturing experience
- Toray will manufacture cartridges for 3 years



- More than 50 years of global experience in medical devices manufacturing
- Manufacturing the Symphony Analyzer
- Manufacturing cartridges alongside Toray starting 2023

Management

Bluejay is led by a team of industry veterans with years of diagnostic and product launch experience

Indranil “Neil” Dey
CEO and Co-founder

- Involved in introducing Her2neu test for Herceptin (>\$1.2 billion revenue) and introduction of Erbitux (>\$1.15 billion revenue)
- Head of business development - Western U.S. for MPATH, a \$300 million business unit with 65 direct reports
- Ph.D. in Biochemistry (UNESCO fellow) from BRC, Hungary, MBA (Fulbright Scholar) from Cambridge University, UK

Gordon Kinder
CFO

- More than 15 years of experience in corporate finance. Started at Ernst & Young LLP in 2005
- Founded Capella Financial Services in 2008 and has served as senior finance executive for variety of companies
- BA in History from Kenyon College and MBA and MS in Accounting degrees from Northeastern University

Jason Cook
CTO

- Responsible for Bluejay’s product development and manufacturing
- 15+ years of experience in the field of POC and diagnostics product development
- Ph.D. in Biomedical Engineering from University of Texas at Austin

Kevin Vance
Chief Commercial Officer

- In charge of Bluejay’s worldwide direct sales and strategic partnerships
- Before joining Bluejay, served as Chief Business Development Executive for Vibra Healthcare
- BS, Industrial Engineering & Operations Research from U. of Mass Amherst; MBA, Western New England University



Board of Directors*

Douglas C. Wurth
Chairman

- 20 year career at J.P. Morgan Chase, including CEO of the International Private Bank and CEO of the Alternative Investments division of Asset Management
- General Counsel to Senator Robert Dole's 1996 Presidential Campaign, practiced law at Skadden, Arps, Meagher and Flom
- B.A Notre Dame University; J.D. University of Virginia School of Law

Indranil "Neil" Dey
CEO

- 25+ years in healthcare industry (pharma & diagnostics)
- Involved in introducing Her2neu test for Herceptin (>\$1.2 billion revenue) and introduction of Erbitux (>\$1.15 billion revenue)
- Ph.D. in Biochemistry (UNESCO fellow) from BRC, Hungary and MBA (Fulbright Scholar) from Cambridge University, UK

Svetlana Dey

- More than 15 years of management experience in healthcare industry
- Co-founder of Bluejay, President & CEO of LMBRI LLC, Board Member of Laminar Pharma, Inc.
- Masters Degree in Mathematics from the State University of Mari El Republic, Russia

Donald R. Chase

- 35 years, President & CEO West Bank Corporation, Multi State Community Bank, Mass
- Chairman , NUVO Bank, DeNovo Bank, Springfield, Mass, Merchants Bank, Director Millyard Bank, N.H.
- Bachelor of Science Degree, Accounting, Western New England University, Springfield, Mass,

Fred S. Zeidman

- 50+ years of corporate advisory experience
- Chairman Emeritus Gordian Group, Chairman Emeritus University of Texas Health Science System
- Bachelor's degree from Washington University in St. Louis and a Master's in Business Administration from New York University

J.P.Morgan

Skadden

IMPACT[™]
The Cancer Information Company

Imbri

LAMINAR
PHARMA

merchants
BANCSHARES INC[®]

westbank



UNITED STATES
HOLOCAUST
MEMORIAL
MUSEUM

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Key Investment Highlights

Advancing a novel & proprietary point of care diagnostic platform – the *Symphony System* – for near term market availability

- Same proprietary instrument can be used for multiple clinical diagnostic tests and offers numerous competitive advantages
- Development path has been de-risked through 12+ years of development and 3+ years of clinical evaluation led by Toray

Lead Symphony test is for IL-6 measurement for sepsis triage/monitoring

- Well established and diverse diagnostic market for all sepsis situations
- Existing IL-6 test options are reimbursed for a multi-billion dollar U.S. market
- A strong pipeline of new Symphony test applications in development will follow

Strong near term value milestones targeted

Experienced, successful leadership team well matched for commercial development of this product line



The Symphony System

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Delivering a cost efficient, rapid, near-patient product for triage and treatment guidance

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