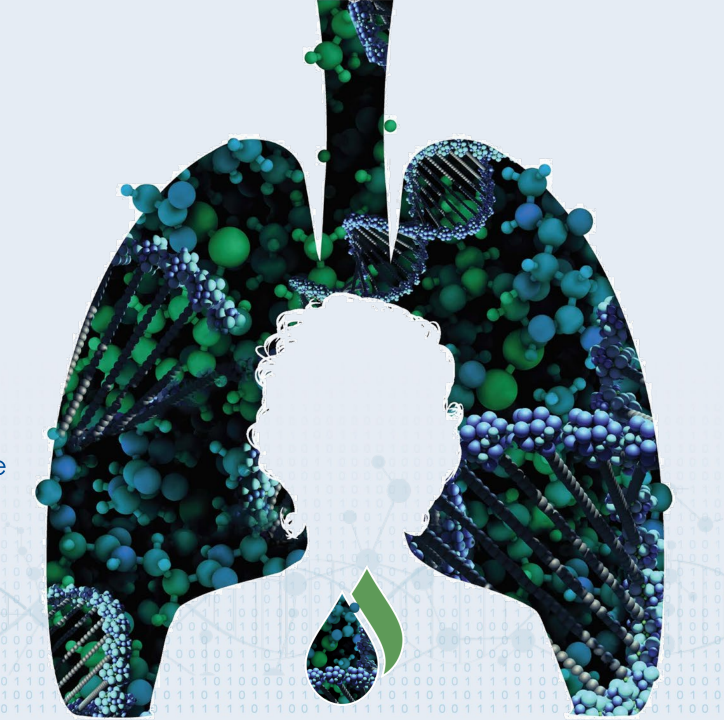
Wbiodesix® Corporate Presentation

Biodesix is a blood-based lung diagnostic company addressing a large unmet need with limited competition



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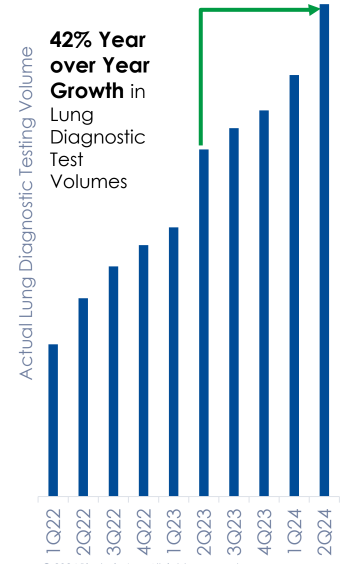
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You should not rely upon forward-looking statements as predictions of future events. Although we believe that the expectations reflected in the forward-looking statements are reasonable, we cannot guarantee future results, levels of activity, performance or achievements. Except as required by law, we undertake no obligation to update publicly any forward-looking statements for any reason after the date of this presentation or to conform these statements to actual results or to changes in our expectations.

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Execution play – First mover advantage addressing estimated 5 million patients at risk of having lung cancer



- Large market: Estimated 5 million patients with lung nodules with first mover advantage
- Five reimbursed tests: 5 blood-based Lung Diagnostic tests with Medicare coverage and various levels of private payer coverage
- 2Q24 Revenue growth over 2Q23:
 - Total Revenue grew 51%
 - Lung Diagnostic revenue grew 44%
 - Biopharmaceutical Services revenue grew 228%
 - FY2024 Guidance increased to \$70-72 million from \$65-68 million
- **Strong gross margins:** 78.4% in 2Q24 up 5.7% points vs. 2Q23
- Path to profitability: 2Q24 Net Loss improved by 19% and Adjusted EBITDA* improved 38% over 2Q23 - Expecting positive Adjusted EBITDA in 2H25
- **Experienced team:** Extensive experience in diagnostics, reimbursement, regulatory, development, and commercialization

Two revenue growth drivers



Lung Diagnostic Tests

Focused on early diagnosis of lung cancer and personalized cancer treatment with best-in-class turn around times

Biopharmaceutical and Diagnostic Services

Biomarker discovery, assay design and development, clinical trial testing and support, companion diagnostic and IVD test development and commercialization for various tumor types and diseases

Biodesix operates **two** certified, high-complexity laboratories



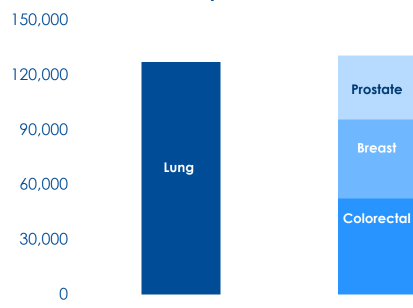
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- ✓ CLIA-certified
- ✓ NYS CLEP certified: Soluble Tumor Markers, Molecular & Cellular Tumor Markers and Virology
- ✓ ISO 13485-certified



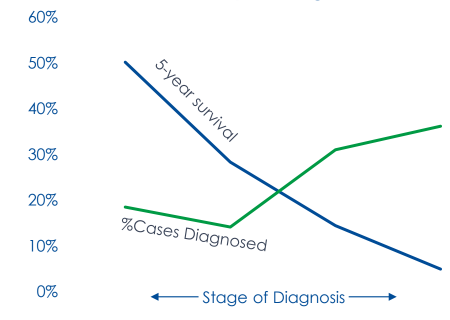
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- ✓ ISO 13485-certified

Lung cancer is the **leading cause of cancer deaths**, but early detection saves lives





Few patients are diagnosed early when survival is up to 10x greater



Only 5.8% of those eligible were screened

1 in 16 people will be diagnosed with lung cancer in their lifetime

5-year survival for metastatic cancer is only 6%

Deadliest of all cancers

Five blood-based Medicare covered tests for the same patient population with best-in-class turnaround times



Lung Cancer Risk Assessment



Nodule Risk Assessment



Identify likely **benign** nodules



Identify likely malignant nodules

Lung Cancer Diagnosis



Treatment Guidance Testing



Identify actionable tumor mutations in early stage NSCLC

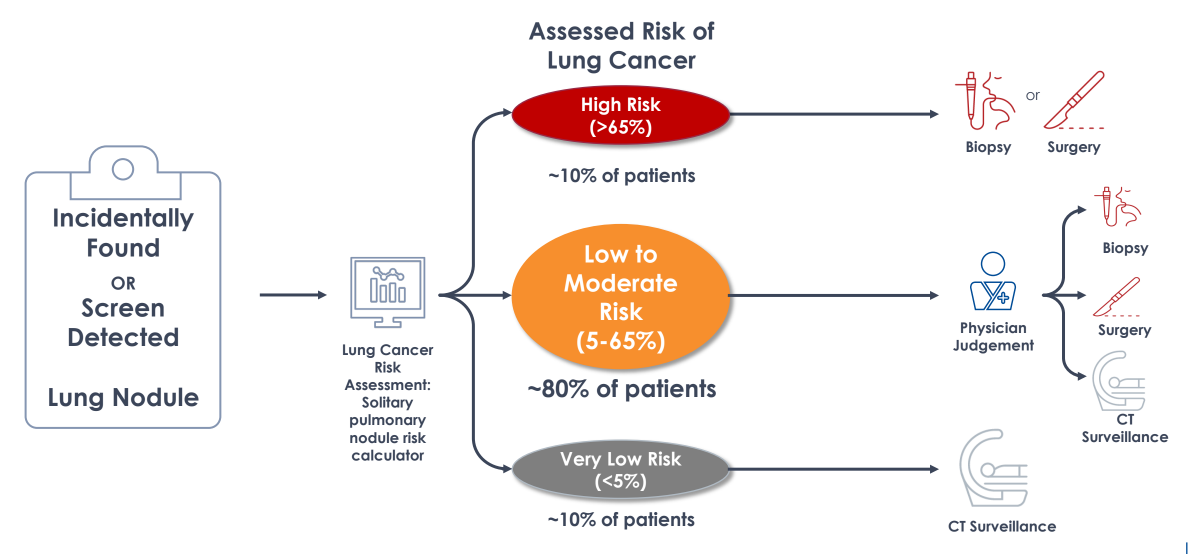


Identify actionable tumor mutations in advanced stage NSCLC



Identify a patient's immune response to cancer

Standard of care: Guideline directed lung nodule management¹



Standard lung cancer risk assessment has led to **over- and under-treatment of patients**

62%

of patients receiving biopsy as the sole diagnostic procedure were benign¹

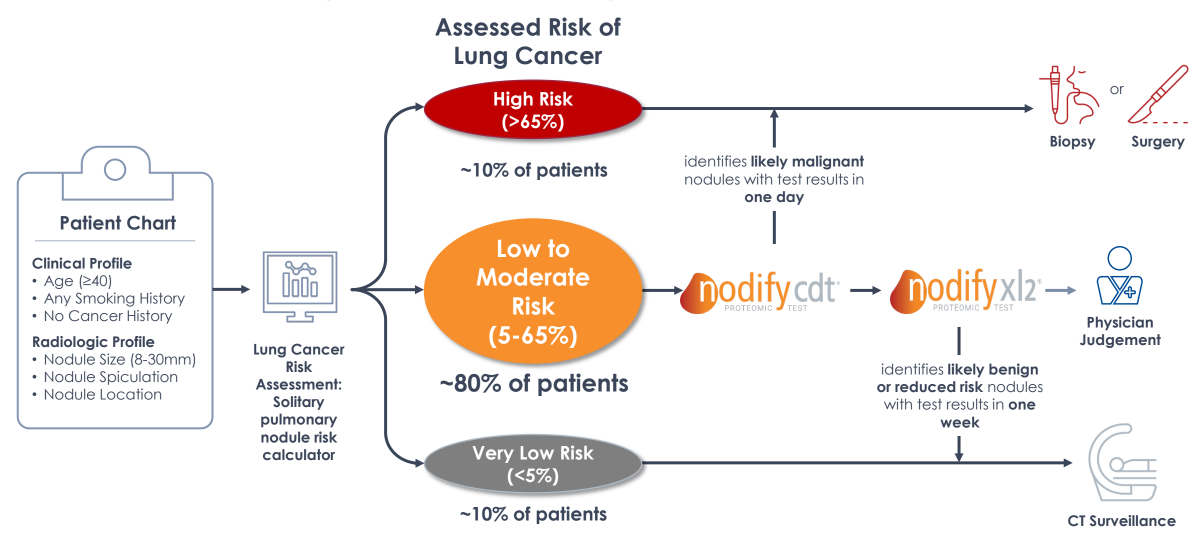
35%

of patients who underwent surgery had benign nodules¹

17%

of patients sent to CT surveillance have malignant nodules²

One blood draw, two tests to reclassify risk to help reduce uncertainty in lung nodule management



Five Medicare covered tests for the same patient population with best-in-class turnaround times



Lung Cancer Risk Assessment



Nodule Risk Assessment



Identify **likely** benign nodules



Identify **likely malignant** nodules

Lung Cancer Diagnosis



Treatment Guidance Testing

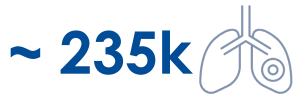
• genestrat ddPCR

Identify actionable tumor mutations in early stage NSCLC • genestrat NGS° genomic test

Identify actionable tumor mutations in advanced stage NSCLC veristrat
proteomic test
Identify a patient's

Identify a patient's immune response to cancer

Testing helps guide the **right treatment to the right patient** as quickly as possible



patients diagnosed annually with NSCLC in the US¹

10.5 months

median overall survival of patients with advanced stage NSCLC²

26 days (

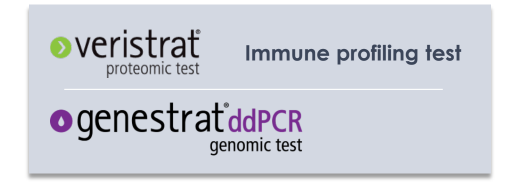
Length of time for turnaround for tissue testing³

>60 treatments and combinations recommended by NCCN for patients with lung cancer4

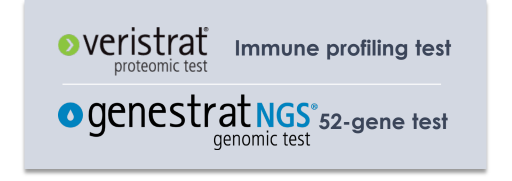
- 1. American Lung Association. 2022 State of Lung Cancer Report.
- 2. Garon et al. JCO. 2019; 27(38): 2518-2527.
- Bowling et al. JCO. 2018; 36 (Suppl_15): e18519.
- 4. NCCN Guidelines v5.2024 Non-Small Cell Lung Cancer. NSCLJ1-6.

Treatment guidance tests for all stages of lung cancer

Early stage Lung Cancer

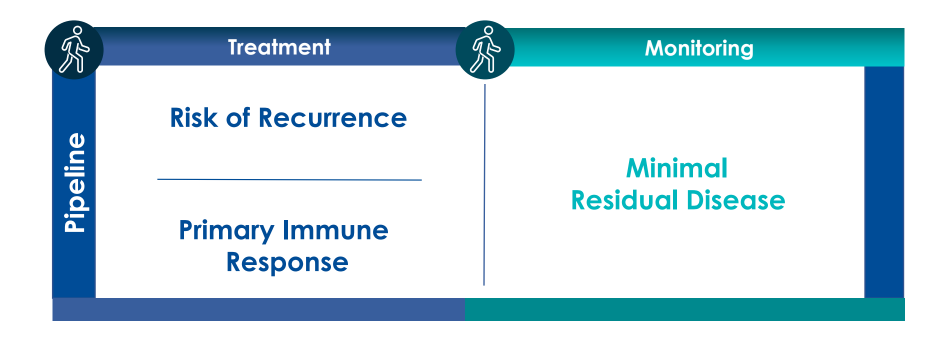


Advanced, metastatic, or recurrent Lung Cancer



Average turnaround time of 3 business days

Robust pipeline to address additional clinical needs for the same patient population



Biopharmaceutical and Diagnostic Services partnerships providing research, discovery, new test development, and clinical study testing

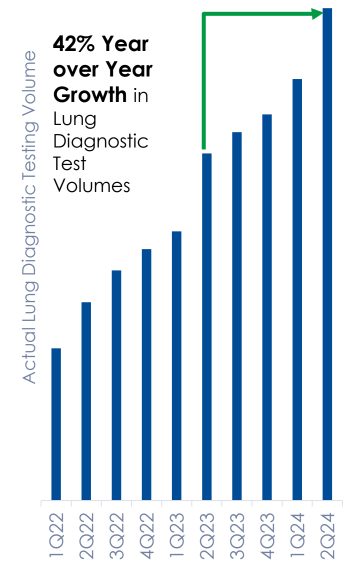
\$8.1 M in Biopharma Services under contract but not yet recognized





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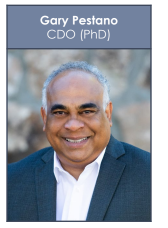
Extensive knowledge and experience in diagnostics & reimbursement













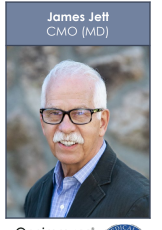






Brianna Phillips

COVIDIEN





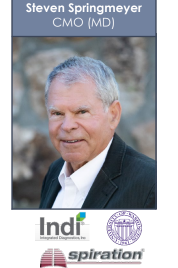














Thank you!



Appendix



Blood-Based Nodule Risk Assessment



Ordered together - Run in sequence





Identifies patients with lung nodules that are **likely malignant**



Autoantibodies on an **ELISA platform** from **blood** P53 | CAGE | NY-ESO-1 | GBU4-5 | MAGE A4 | SOX2 | HuD



78% PPV, 98% specificity & 28% sensitivity



1 business day turnaround time



Medicare and new Private Payer coverage with a unique CPT code & ADLT status (\$649)



Identifies patients with lung nodules that are **likely benign**



Proteins on an **LC-MS platform** from **blood** *Proteins*: LG3BP | C163A

Clinical Profile: Age | Smoking History | Cancer History Radiologic Profile: Nodule Size | Location | Spiculation



98% NPV, 97% sensitivity & 44% specificity



4-5 business days turnaround time



Medicare and new Private Payer coverage with a unique CPT code & ADLT status (\$3,520)

Two studies (ALTITUDE & ORACLE) for combined lung nodule risk assessment and over 50 peer-reviewed publications, presentations & abstracts



Rapid Turn-Around Blood-Based Tumor & Immune Profiling

• genestrat ddPCR genomic test



Identifies blood-based, guideline recommended NSCLC tumor mutations



BRAF, EGFR, KRAS, ALK



91% sensitivity & 100% specificity



Average 2-3 business day turnaround time



Medicare and private payer coverage Can be ordered multiple times per patient (~\$600 based on # genes ordered)

• genestrat NGS° genomic test



Identifies blood-based, guideline recommended tumor mutations



52 genes including somatic nucleotide variants, indels, copy number amplification and rearrangements



95% sensitivity & 100% specificity



Average 2-3 business day turnaround time



Medicare and private payer coverage One per patient per cancer per lifetime (\$2,919)

veristrat proteomic test



Blood-based test identifies a chronic inflammatory disease state associated with compromised immune system leading to poorer outcomes



Proprietary proteomic signature identified from blood by MALDI-ToF Mass Spectrometry



VeriStrat Good test result (2x median overall survival) vs. VeriStrat Poor test result



Average 2-3 business day turnaround time



Medicare and private payer coverage with a unique CPT code & ADLT status (\$2,871)

Greater than 4,500+ patients enrolled in INSIGHT¹ prospective clinical utility study

In-Office Blood Collection with Tasso+ Capillary Device



Impact to Lung Nodule Patient Care

- Single-use blood lancing device intended for obtaining capillary whole blood samples from a patient's upper arm
- FDA Class II Lancet 510(k) cleared

- Improves patient access to Nodify Lung® testing in practices without convenient access to venous draw services
- Administered in minutes by any healthcare provider without need for venipuncture
- Virtually painless sample collection
- Improves care delivery by accelerating time to results and preventing patients from making a second trip to have blood drawn

"Oneida Health is a referral center serving patients in a wide geographical area. This device has allowed us to order Nodify Lung testing when patients are here for visits, ensuring that we get the critical information to inform the shared decision-making process quickly and accelerate the time to diagnosis."

- Pedro Del Pino, MD, Oneida Health

Intellectual property portfolio





- VeriStrat® and Nodify® tests and their uses in non-small cell lung and other diseases (e.g., breast cancer, prostate cancer, liver cancer, graft v. host disease)
- DeepMALDI mass spectrometry methods
- Classifier development using the Diagnostic Cortex® Al platform
- Pipeline tests using proteomic testing in immunotherapies
- Biodesix Blood Collection Device
- Proteomic drug-associated tests developed for our 3rd party partners



Exemplary Issued Marks:

- Biodesix
- Biodesix Lung Reflex
- VeriStrat
- GeneStrat
- DeepMALDI
- Diagnostic Cortex
- ImmunoStrat
- Nodify
- Nodify Lung
- Nodify XL2
- Nodify CDT
- GeneStrat NGS

Filed Marks:

- IQlung
- IQlung + Logo

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