LABORATORY CORP OF AMERICA HOLDINGS

Form 8-K

January 29, 2003

UNITED STATES SECURITIES AND EXCHANGE COMMISSION WASHINGTON, D.C. 20549

FORM 8-K

CURRENT REPORT

Pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934

January 29, 2003,

(Date of earliest event reported)

LABORATORY CORPORATION OF AMERICA HOLDINGS

(Exact name of registrant as specified in its charter)

358 SOUTH MAIN STREET, BURLINGTON, NORTH CAROLINA 27215

(Address of principal executive offices)

336-229-1127

(Registrant's telephone number, including area code)

ITEM 9. Regulation FD Disclosure.

Summary information of the Company dated January 29, 2003.

SIGNATURES

Pursuant to the requirements of the Securities and Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

By:/s/ BRADFORD T. SMITH

Bradford T. Smith

Executive Vice President and Secretary

Date: January 29, 2003

This information contains forward-looking statements which are subject to change based on various important factors, including without limitation, competitive actions in the marketplace and adverse actions of governmental and other third-party payors. Actual results could differ materially from those suggested by these forward-looking statements. Further information on potential factors that could affect the Company's financial results is included in the Company's Form 10-K for the year ended December 31, 2001 and subsequent filings, and will be available in the Form 10-K for the year ended December 31, 2002, when filed.

The Clinical Laboratory Testing Market U.S. Clinical Laboratory testing market is \$34 - \$36\$ billion

- Represents 3%-4% of all health care spending
- Grew at a CAGR of 5.5% from 1998-2001
- Influences/directs approximately 80% of health care spending
- Role and importance of testing are increasing
- Rapidly evolving technology, emphasis on preventative medicine and aging of population are all driving growth

CLINICAL LABORATORY TESTING INDEPENDENT CLINICAL LABORATORIES Hospitals 49% All others 82% Independent Clinical Labs 39% LabCorp 18% Physician Offices 12%

Source: Company estimates, industry reports and 2001 revenue for LabCorp and Dynacare.

Profile of LabCorp

- Second-largest clinical laboratory company in North America and the leader in the specialty testing market
- Offers more than 4,000 routine and specialty tests and conducts testing on more than 325,000 specimens daily
- Serves more than 200,000 physicians and other health care providers
- More than 24,000 employees nationwide

LabCorp's Strategy

Be a national core laboratory servicing all geographic areas, and the leading esoteric, genomic testing laboratory in North America ${\bf P}$

Strategic Approach

Core Testing

- Managed Care

- Selected Internal Expansion
- Acquisitions (e.g., Dynacare)

Genomic/Esoteric

- Internal Development
- Licensing
- Acquisitions (DIANON)

MAP OF COMBINED TESTING LOCATIONS (Includes Dynacare and DIANON)

MAP OF COMBINED TESTING LOCATIONS & PSC's (Includes Dynacare and DIANON)

Demonstrated Genomic Strategy Execution

- Targeted introduction of new tests
- Acquire innovative technology
- License/partner to expand testing menu

INTERNAL	ACQUISITION	LICENSE/PARTNER
CMBP - Cancer - Genetics (Cystic Fibrosis) - Infectious Disease (GENOSURE)	NGI - Infectious Disease: Hepatitis C - Cancer: Melanoma Breast	MYRIAD GENETICS Predictive Tests: - Breast/Ovarian and Colon Cancer - Melanoma - Hypertension
CLINICAL TRIALS - Drug metabolism	VIROMED - Infectious Disease: HIV Hepatitis Real-time PCR	CORRELOGIC SYSTEMS - Ovarian Cancer CELERA DIAGNOSTICS - Breast and Prostate Cancer
	Hospital Esoteric DIANON Cancer	EXACT SCIENCES - Colorectal Cancer ALPHA THERAPEUTICS - PCR Plasma VIROLOGICS - HIV Phenotyping

DIANON Strategy

- LabCorp has identified cancer testing as its most important growth opportunity over the next 3--5 years
- Diagnostic testing for cancer is expected to increase substantially— DIANON complements LabCorp's capabilities in anatomic and gene-based testing
- DIANON's broad testing menu (anatomic and esoteric) is supported by its strong scientific expertise, outstanding sales capabilities and innovative, proprietary reporting format, CarePath-trademark-
- LabCorp's genomic and esoteric testing can be offered through DIANON, expanding access to these tests
- LabCorp's strategic cancer partnerships will be enhanced by DIANON's sales and marketing efforts to DIANON's more than 14,000 physician customers
 - Myriad Genetics (predisposition assays for breast, ovarian cancer)
 - EXACT Sciences (colorectal cancer)

- Celera Diagnostics (prostate cancer)
- Correlogic (ovarian cancer)

Nine Month Operating Results
(\$ in millions)

	YTD 9/01	YTD 9/02
Revenue Operating Expense	1,636.0 1,345.8	1,857.6 1,493.4
Operating Income	290.2	364.2
Margin EBITDA	17.7% 363.8	19.6% 439.9
Margin	22.2%	23.7%
Bad Debt % to revenue DSO	9.4% 62	8.6% 56

1) YTD 02 results above exclude restructuring and other one-time charges relating to the Dynacare transaction.

Financial Performance

Price & Volumes: Trends by Payor Type

	2000 PPA Accessions		2001 PPA Accessions		YTD SEPT 2002 PPA Accessions	
	\$	millions	\$ r	millions	\$ mi	llions
Client (Physicians)	22.70	27.1	24.46	27.9	25.99	22.2
Patient	102.87	2.2	111.28	2.5	119.00	1.7
Third Party (MC/MD/Insurance)	29.80	10.3	31.59	12.2	32.49	10.7
Managed Care						
- Capitated	8.89	10.6	8.90	11.9	9.28	9.6
- Fee for service	42.32	16.0	43.45	17.2	44.72	14.4
Total	28.97	26.6	29.27	29.1	30.52	24.0
LabCorp Total	\$28.98	66.2	\$30.69	71.7	\$31.71	58.6
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Financial Performance

Revenue Analysis by Business Area

YTD SEPT 2001

	Revenue \$Million	Accns 000	%Accns to total	PPA \$
Prior Genomic	123.9	1,029.6	1.9%	120.38
Add'l Genomic*	83.6	2,009.5	3.8%	41.63
Other Esoteric	166.5	4,158.0	7.8%	40.04

All Esoteric:	374.0	7,197.1	13.5%	51.98
Core:	1,262.0	46,336.3	86.5%	27.23
Total:	1,636.0	53,533.4	100.0%	30.56

Financial Performance Revenue Analysis by Business Area

		02 vs 01 Revenue			
	Revenue \$Million	Accns 000	%Accns to total	PPA \$ 	Incr/ (Decr)
Prior Genomic	148.8	1,304.0	2.2%	114.13	20.1%
Add'l Genomic*	96.4	2,389.3	4.1%	40.36	15.3%
Other Esoteric	183.3	4,434.1	7.6%	41.32	10.1%
All Esoteric:	428.5	8,127.4	13.9%	52.72	14.6%
Core:	1,429.1	50,451.5	86.1%	28.33	13.2%
Total:	1,857.6	58,578.9	100.0%	31.71	13.5%

^{*} Includes identity testing and gene probes (chlamydia and gonorrhea)

Key Highlights

- Total revenues increased 13.5% in the first nine months of 2002 versus same period last year (9.4% volume, 3.8% pricing)
- Esoteric testing revenues increased 14.6% year-over-year, driven primarily by strong volume growth of 12.9%
- Overall pricing continues to increase, driven by both increased PPA in core and esoteric areas and by continuing mix shift to higher-priced esoteric tests

Expectations of Strategy

- Ensure long-term growth
- Shift toward higher priced tests and services
- Improve profitability

Financial Guidance for 2002*

- Revenue growth of approximately 14% compared to 2001 (approximately 10.5% volume and 3.5% price)
- Adjusted EBITDA margins of approximately 22.5% of sales (including EBITDA from Dynacare equity investments)
- EPS of approximately \$1.83
- Bad debt rate of approximately 8.4% of sales in the fourth quarter
- Free cash flow of approximately \$350 million (net of Cap Ex of approximately \$85 million)

- Net interest expense of \$15.5 million
- A tax rate of approximately 41.5% in the fourth quarter
- *Including the impact of Dynacare, but not including restructuring charges related to that acquisition $\ \ \,$

Preliminary Financial Guidance for 2003*

- Increase overall revenues by approximately 13% to 14% compared to 2002
- EPS growth of approximately 20% compared to 2002
- *Does not include financial impact of the acquisition of DIANON Systems, Inc.

Opportunity for Investors

- Long-term industry trends appear favorable
- Visible growth drivers
- Low P/E relative to market valuations
- Significant free cash flow multiple opportunities to increase shareholder value
- Strong balance sheet Investment Grade ratings (S&P, Moody's)
- Solid growth potential driven by genomic strategy