

Median Technologies

Corporate Update - Q1 2021

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European Rising Tech
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Innovation Is in Our DNA



"Many diseases, including cancer, do not kill if diagnosed early"

We help conquer cancer and other health-threatening diseases through routine Al-based imaging tests and imaging services for drug development

Our Growth: Powered by proprietary technology, strong KOL connections, and medical, scientific, technology partnerships Our People: As of Dec. 31, 2020, 140+ employees worldwide (EU, US and China), 30% working in R&D Our locations: HQ in France with subsidiaries in the US and in China

Our 2 Business Units:

- iCRO: image management for oncology trials
- iBiopsy®: Imaging platform for Albased biomarker discovery



Management Team: new appointments



Mike J. Doherty
Sr. Strategy Advisor, Product Development iBiopsy®



Mike Doherty participates in the BU's strategy definition and coordinate activities for iBiopsy® product development. He is instrumental in the development and implementation of iBiopsy® regulatory plans, to optimize iBiopsy® product introduction in the US (FDA) and in Europe (EMA).

Mike comes to Median with a unique experience in medical product development as well as in defining and driving regulatory strategies for the FDA approval of medical products.

- Senior Vice President, Head of Product Development at Foundation Medicine from 2017 to 2019.
- Head of Regulatory Affairs worldwide at Roche and Genentech from 2002 to 2016.

Thomas BonnefontChief Operating and Commercial Officer iBiopsy®



Thomas Bonnefont supervises the whole iBiopsy® Business Unit and drive the commercial strategy and market development plans for iBiopsy® products, as well as their implementation.

Thomas has over 20 years of global business management for Pharmaceuticals and Medical

Devices, especially in the field of oncology, both in diagnostics as well as therapeutics.

- Global Commercial Vice-President at Guerbet Group where he built and expanded the Interventional Oncology franchise
- Previous sales & marketing management positions within renowned organizations such as MicroPort, GE Healthcare, Laboratoires Pierre Fabre and Johnson & Johnson.

2020 accomplishments



A landmark year despite Covid

- Cash at **€16.3 million** as of Dec 2020, average burn rate **€**0.66m
- Company performance:
 - iCRO revenue: €13.5m, +51% compared to 2019 revenue
 - iCRO order backlog: €51.7m, + 35 % compared to backlog as of Dec.31, 2019
- Major achievements for iBiopsy[®]
 - Clinical partnerships signed with AP-HP and UC San Diego
 - Releases of initial clinical results validating our technology on three of our clinical development plans
- Disbursement of the initial €15m tranche EIB loan (total loan of €35m)
- Stock performance: + 545 % (Mar 16 Dec 31, 2020) and + 75% YTD (Feb. 25)



iCRO Business

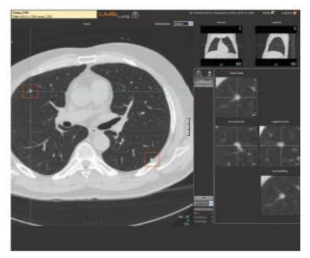
Solutions and Services for Image Management in Clinical Trials

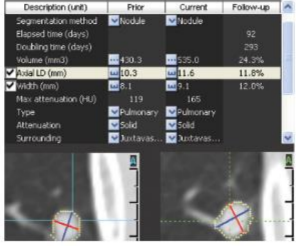


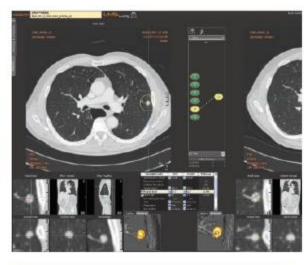
Imaging CRO Solutions and Services



Bringing more meaning to image data: iSee®







Identify

Quantify

Track

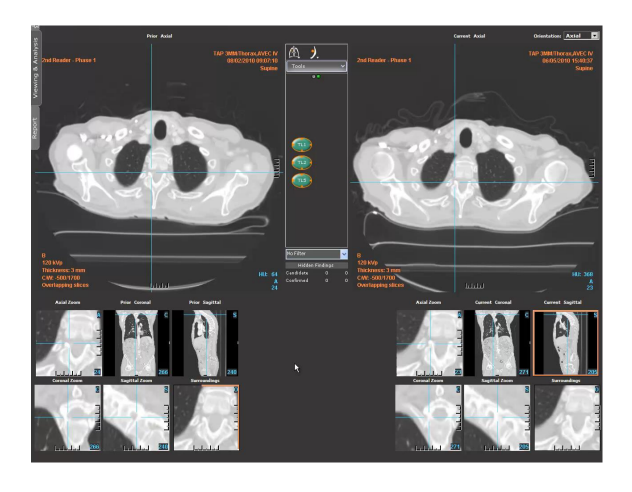
- Image analysis and data management platform
- Extracts more data from an image than any other system
- Delivers the highest quality data for better informed decisions

- Limit variability and increases reproducibility by automatically identifying, quantifying, and tracking lesions across all time points
- All readers use this advanced proprietary tool, accessed through a web-browser
- Based on a 510K FDA cleared platform

Imaging CRO Solutions and Services



Bringing more meaning to image data: iSee®



Experience by Phase



As of January 2021: 131 studies

Phase I trials

Including 14 trials with Immunotherapy

Phase I/II trials
Including 10 trials with Immunotherapy

Phase II trials
Including 17 trials with Immunotherapy

Phase II/III trials
Including 1 trial with Immunotherapy

Phase III trials
Including 34 trials with Immunotherapy

"131 studies" also means:

- 40+ clients in the US and Europe, 4
 Top 10 including 1 Top 3 [1]
- 10+ clients in China, including the three Top 3 Chinese Biopharmas
- 9 supported regulatory approvals
- 2 successful FDA inspections in 2017
 & 2019
- 15,087 enrolled patients
- 93,994 quality-controlled timepoints

iCRO Growth Opportunities (1/2)



Landscape

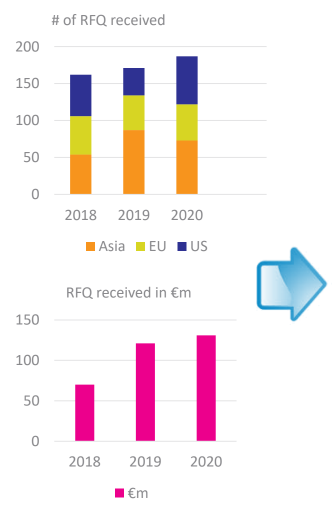
- The global contract research organization (CRO) services market size was valued at USD 38bn in 2018 and is projected to reach USD 91bn by 2026 [2]
- The largest market is in oncology
- Competitive imaging CRO landscape: fragmented competition with 3 major players: Bioclinica, Parexel, Icon

Competitive positioning and differentiators

- We are the only oncology-focused imaging CRO with a global footprint. We partner with global CROs
- Strong technology differentiators with our proprietary platform, iSee® and evolutions
- We expect to continue to grow at a solid pace globally

iCRO Growth Opportunities (2/2)





<u>iCRO Business</u> <u>Development triggers:</u>

- 1 Access to RFQs
- Win rate
- 3 Phase III #

Tactics:



- Develop partnerships with global CROs
- Increase repeat business with Top Pharmas
- Target Top 200 biotech companies

2020 Win rates

- Repeat Business: 52% (based on contract values)
- New clients: 14% (based on contract values)



iBiopsy®

"Many diseases do not kill if diagnosed at their earliest stage"

We are developing the next generation imaging tests to help:

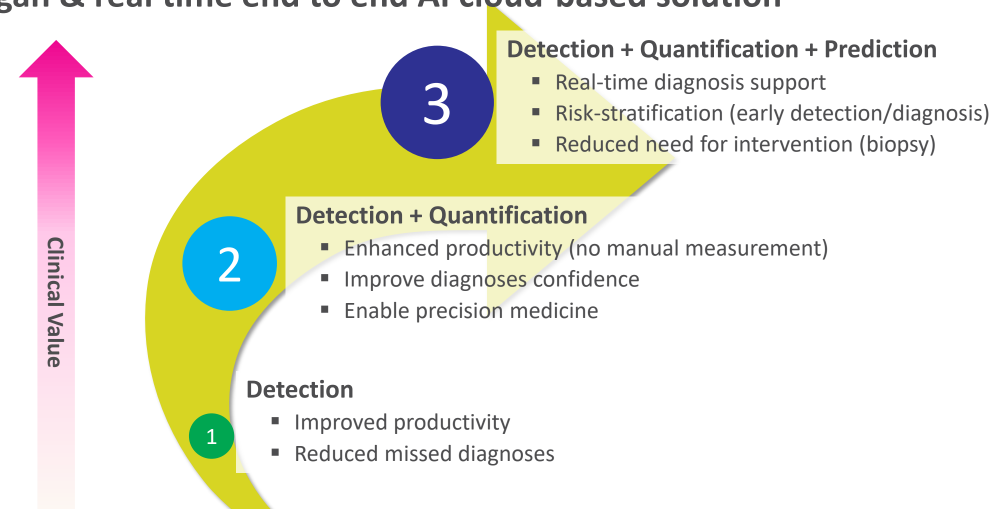
- Detect, diagnose & monitor early-stage cancer patients
- Detect, diagnose & monitor early-stage NASH patients



Our Differentiators



Whole organ & real time end to end AI cloud-based solution



iBiopsy® Platform: Image Sequencing, Integrated Al



Help conquer cancer through routine imaging tests applying AI, advanced analytics and cloud solutions



The iBiopsy® platform leverages Median's expertise and capabilities in:

- Imaging technology
- Al and data science
- Clinical development
- Regulatory and reimbursement

To:

- Drive the development of our Pheno-iDx portfolio of products
- Drive commercial adoption
- Lower healthcare costs
- Improve patient clinical outcomes

Lung Cancer Screening



Lung cancer screening using LDCT has been shown to reduce mortality by 20-26% [3]

Facts and Figures

Leading cause of cancer mortality worldwide with an estimate of 1.8m deaths ww, accounting for 25% of all cancer deaths in 2018 [4]

5-year survival rate [5]:

- 56% for localized cancers
- 5% for distant tumors (metastases)

Our proposed solution: Pheno iDx LCS

- Build a cloud based end-to-end approach performing both localization and lung cancer risk categorization
- Replicate the radiologist's workflow, including full assessment of LDCT volume, comparison to prior imaging when available and calibration against biopsy-confirmed outcomes
- Demonstrate the potential for deep learning models to increase the accuracy, consistency and adoption of lung cancer screening worldwide

National/supranational LCS programs		Reimbursement procedures	Target population	Test ASP	Annual TAM	
US	Yes – USPSTF screening guidelines	Yes – Reimbursed by CMS	Based on NLST criteria: 14.12m individuals eligible for lung cancer screening	\$100-500	\$1.4 – 7bn per year	
Europe	Under discussion at EU level	Under discussion	Based on NELSON criteria: 34m individuals considered at risk	\$100-500	\$3.4 – 17bn per year	
US	N/A yet	N/A yet (general population)	General Population: 107m individuals in the US aged 50-79	\$100	\$10.7bn	

HCC early detection/diagnosis



Hepatocellular Carcinoma accounts for 90% of all primary liver cancers [6]

Facts and Figures

4th leading cause of cancer mortality worldwide with an estimated 782,000 deaths, accounting for 7% of all cancer deaths in 2018 [7]

Trend: 1 million deaths projected in 2030 [8]

5-year survival rate: 18% [9]

High risk population [10]:

- Risk factors: HBV, HCV, NAFLD, cirrhosis, heavy alcohol use, obesity, T2 diabetes
- 328m individuals www are at risk, over
 27m in the US and Europe

Our proposed solution: Pheno iDx Liver

- Build a cloud based end-to-end approach performing both localization and HCC cancer risk categorization
- Replicate a more complete part of a radiologist's workflow, including full assessment of HCC volume, focus on regions of concern, comparison to prior imaging when available and calibration against biopsy-confirmed outcomes
- Show the potential for deep learning models to increase the accuracy, consistency and adoption of HCC screening worldwide

Market opportunity

Key assumptions	Annual Total Addressable Market (TAM)		
 Target population: 27m individuals in the US and EU ASP: \$100 per test 	US & EU alone: \$2.7bn TAM		

NASH – Non Alcoholic Steatohepatitis



NAFLD and NASH are a global silent epidemics [11]

Facts and Figures

NAFLD affects 25% of the global population. 20% of NAFLD patients progress to NASH, with a risk at developing cirrhosis and liver cancer [12]

Trends: NASH prevalence is increasing in Western countries and Asia [13]

Diagnosing NASH early is key, as, in its early stages, the disease is reversible by a change in eating habits and lifestyle

NAFLD Annual US economic burden [14]

- \$103 billion from direct medical care costs +
- \$188 billion in societal costs

Our proposed solution: Pheno iDx NASH

- Build a cloud based diagnostic test to assess early stage of NASH / Fibrosis to identify patients with reversible disease burden
- Show the potential for deep learning models to increase the accuracy, consistency and adoption of NASH diagnosis worldwide

Market opportunity

Key assumptions	Annual Total Addressable Market (TAM)		
 Target population: 50m individuals in the US and EU have NASH ASP: \$100 per test 	US & EU alone: \$5bn TAM		

How Big Is the Market Opportunity, Market Segments M median



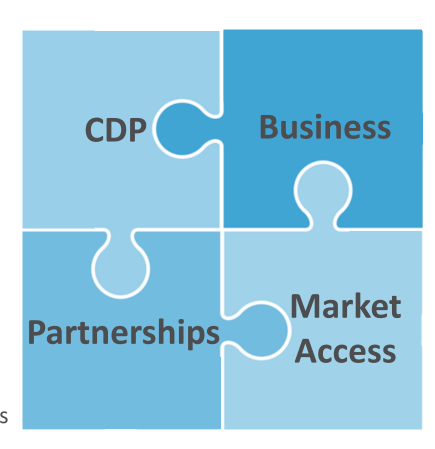
U.S. ANNUAL T	OTAL ADDRESSABLE MARKET ((TAM): \$30-\$130B	
Early Cancer Detection/Screening	High Risk Detection/Screening	Cancer Recurrence Monitoring and MDR	
~\$5-50B	~\$2-5B depending on the indication	~\$20-75B	
 Key Assumptions 107MM individuals aged 50-79 \$100-500/test Annual or biennial testing Age expansion would increase TAM 	 Key Assumptions Examples include monitoring tools for smokers, liver disease, and esophageal cancer TAM is highly dependent on number of cancers included 	 Key Assumptions ~1.8MM new cancer dx/year Assuming use in new survivors, total survival penetration could be ~50% in 5 years ASP: ~\$1-3K/ test at varied intervals 	
Major Cancer Indications Lung, Breast, Colorectal, Liver, Ovarian, Esophagus, Pancreas and many others	Major Cancer Indications Lung, Liver, esophageal, hereditary	Major Cancer Indications Colorectal, Blood-based, Breast, Lung	

Source: Cowen report, 2020

Our Approach



- Deliver on our Clinical Development Plans
 - Develop relationships with major clinical institutions and KOLs for data acquisition & validation studies
- Develop strategic partnerships with a major cloud / tech player to scale our business worldwide
 - Leverage our existing biopharma customers to develop strategic partnerships

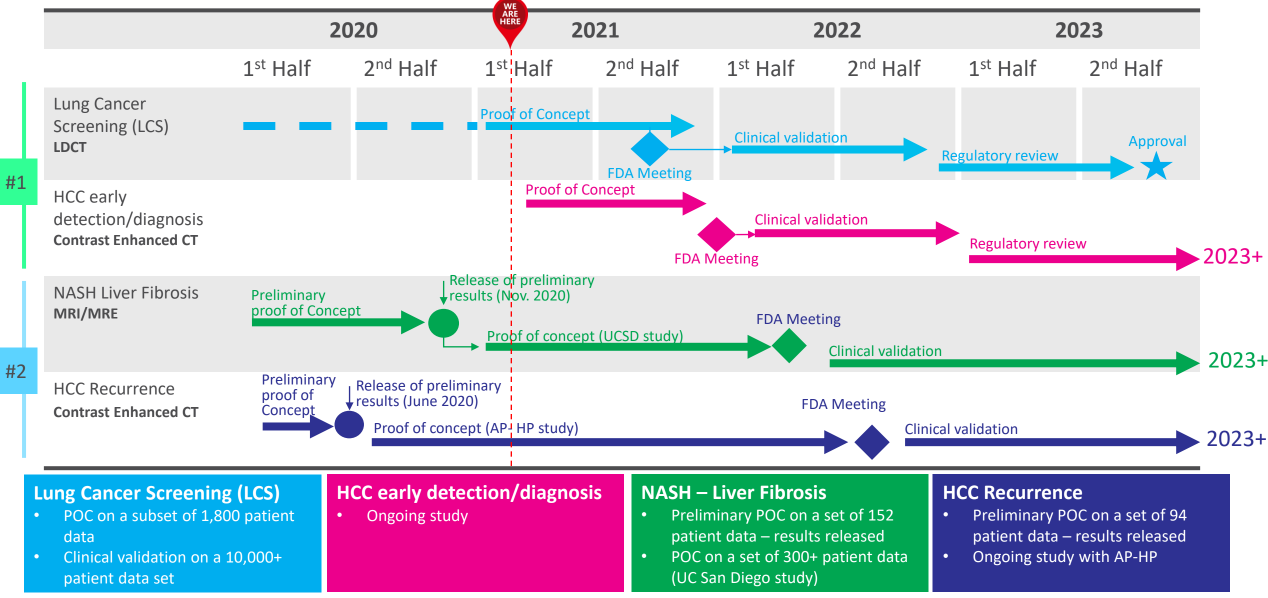


 Leverage our iBiopsy® Al platform to expand our product portfolio based on our product vision & positioning

- Submit clinical data for regulatory clearance
 - Engage with payers for reimbursement

iBiopsy® Pipeline (#1 & #2 priority CDP)





Payer Coverage and Reimbursement



We can help payers reduce diagnostic and treatment costs while improving clinical outcome

We believe our test offer significant health economic values in the following ways:

- Detect early disease in high-risk individuals to increase chances of survival & treatments
- Monitor & Predict disease recurrence in cancer survivors and NASH patients
- Reduce the need for a repeat invasive biopsy.
- New guidelines for reimbursement are being implemented due to the impact of technology on diagnostics.
- FDA is also reviewing its guidelines for regulatory pathways for AI-based diagnosis solutions



Comparables



	Liquid biopsy	Image biopsy	Market caps or latest company valuation indicators (as of Feb. 16, 2021)
GUARDANT	YES	NO	NASDAQ: GH \$17.32B
GRAIL	YES	NO	Acquired by Illumina in Sep 2020 at \$8B
Adaptive biotechnologies*	NO	NO	NASDAQ: ADPT \$8.78B
"T'EMPUS	NO	NO	Funding to Date: \$1.03B
Roche [M&A Foundation Medicine]	NO	NO	Total transaction value: \$5.3B
median	NO	YES	EPA: ALMDT €140m eq. \$0.17B

Shareholding Structure & Stock Performance





Breakdown by Historical and Strategic Investors	% shares 12/20
Furui Medical Science Company	12.4%
Celestial Successor Fund	10.7%
Abingworth Partners	9.2%
Canon	7.9%
Auriga Partners	5.0%
Idinvest Partners	3.8%

ALMDT EURONEXT GROWTH	FR0011049824 ALXP Performance			
	1W	1M	YTD	52W
Highest	12.80	12,80	12.80	12.80
Lowest	7.64	6.86	6.66	0.94
%	-0.41	64.19	76.09	606.40

Source: Euronext-Connect As of February 25, 2021

Analyst Coverage

- Midcap, a business division of TP ICAP (Europe) SA -> TP: €15.80
- Gilbert Dupont, Groupe Société Générale
 -> TP: €22.40

2021 and Beyond



iBiopsy®

- Early detection and diagnosis are key and have the potential to save patient lives
- Very strong push for non-invasive biomarkers from patients, regulatory agencies (FDA, EMA) and payers
- Continued clinical validations studies for Lung Cancer, HCC, NASH
- Clinical and technology partnerships for additional validation studies
- Major total addressable market
- A strong US market positioning

iCRO

- Major potential for growth in a very dynamic market
- Very strong technology differentiators for clinical trials: iSee®
- Strong position in the fast-growing global market



Sources



[1]	Biopharma 2019 ranking, based on revenue - https://www.fiercepharma.com/special-report/top-20-pharma-companies-by-2019-revenue
[2]	https://www.fortunebusinessinsights.com/industry-reports/100864
[3]	https://www.jto.org/article/S1556-0864(19)30473-3/fulltext
[4]	https://www.cancer.org/cancer/lung-cancer/about/key-statistics.html
[5]	https://www.lung.org/lung-health-diseases/lung-disease-lookup/lung-cancer/resource-library/lung-cancer-fact-sheet
[6]	https://www.nature.com/articles/s12276-020-00527-1
[7]	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7058661/
[8]	https://www.nature.com/articles/s12276-020-00527-1
[9]	https://www.cancer.net/cancer-types/liver-cancer/statistics
[10]	https://www.cancer.org/cancer/liver-cancer/causes-risks-prevention/risk-factors.html
[11]	https://www.nature.com/articles/s41575-020-0315-7
[12]	https://www.researchgate.net/publication/327427978 Global Perspectives on Non-alcoholic Fatty Liver Disease and Non-alcoholic Steatohepatitis
[13]	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7154715/ and https://www.the-nash-education-program.com/what-is-nash/
[14]	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6366581/



Our Core Values

Leading innovation with purpose

Combine the spirit of innovation with our passion and conviction to help cure cancer and other debilitating diseases.

Committing to quality in all we do

Be dedicated to quality in everything we do. Quality begins with us and we are committed to it.

Supporting our customers in achieving their goals

Listen to the needs of our customers and help make their goals our goals through our innovation, imaging expertise, superior services, and quality solutions.

Putting the patient first

There is a person at the other end of the images we analyze who is counting on us to do everything we can to help make them healthier.



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