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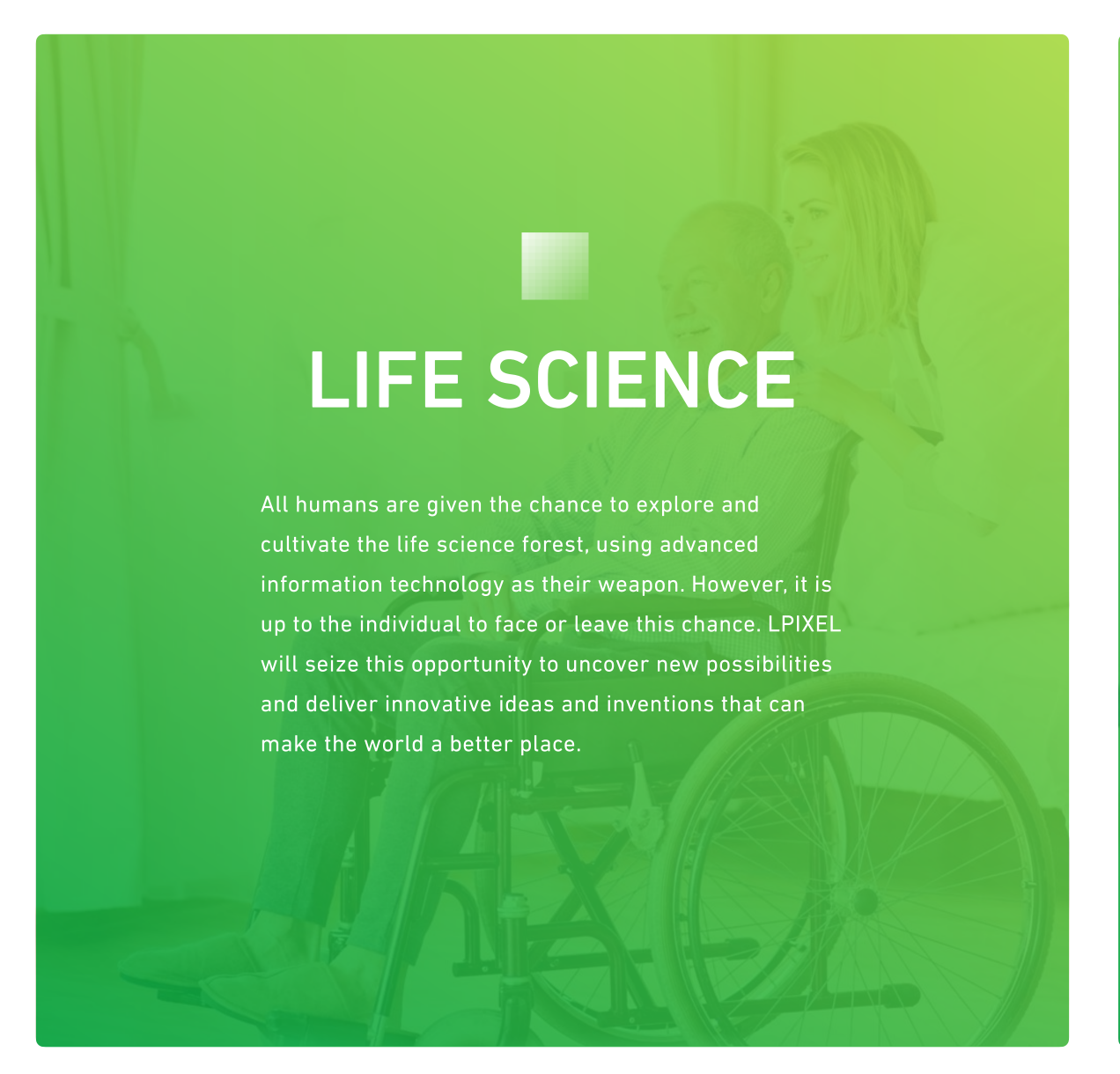


New Values from Life's Discoveries

LPIXEL hones its expertise in the life sciences and image analysis technologies, congregating data from the medical, pharmaceutical and agricultural sectors to shape the coming future.

LPIXEL will serve as a hub for open innovation, expand its expertise acquired from the world of research, provide a prosperous future and deliver revolutionary products. With this belief in mind, LPIXEL is on a continuous journey to make the world a happier place for everyone.





IMAGING

The volume, complexity and diversity of bio-images all have posed significant challenges for researchers working in the life sciences. LPIXEL aims to solve these challenges by honing its knowledge accumulated throughout the years of experience conducting research in the bio-imaging field. LPIXEL has managed to create an impressive track record by using unique algorithms, machine learning and other cutting-edge technologies. This unique combination of image analytics and life sciences enables LPIXEL to innovate and bring excitement to the world in a way that no other company can.



Company Name	LPIXEL Inc.			
Foundation	March 4, 2014			
Headquarters	Tokyo, Japan	Branch Office	Boston, US	
Capital	2.07 Billion JPY (includes capital reserves)			
Investors	CANON MEDICAL SYSTEMS CORPORATION, CYBERDYNE INC, FUJIFILM Corporation, JAFCO Co., Ltd., Mistletoe Inc., Olympus Corporation, SBI Investment, TECHMATRIX CORPORATION, TomyK, Toray Engineering Co., Ltd.,			
Awards	J-Startup, RED HERRING Global, SWITCH			
Employees	60 (pharmacists, and res	searchers)		

Certifications	Manufacturing businesses for medical devices (License No. 13BZ201106) Second-class marketing business for medical devices (License No. 27B2X90001)
Patents	CARTA: Active learning software for automatic classification of biomedical images Region segmentation image generation method, region segmentation image generation device, and computer program Image processing apparatus and image processing method

Investors









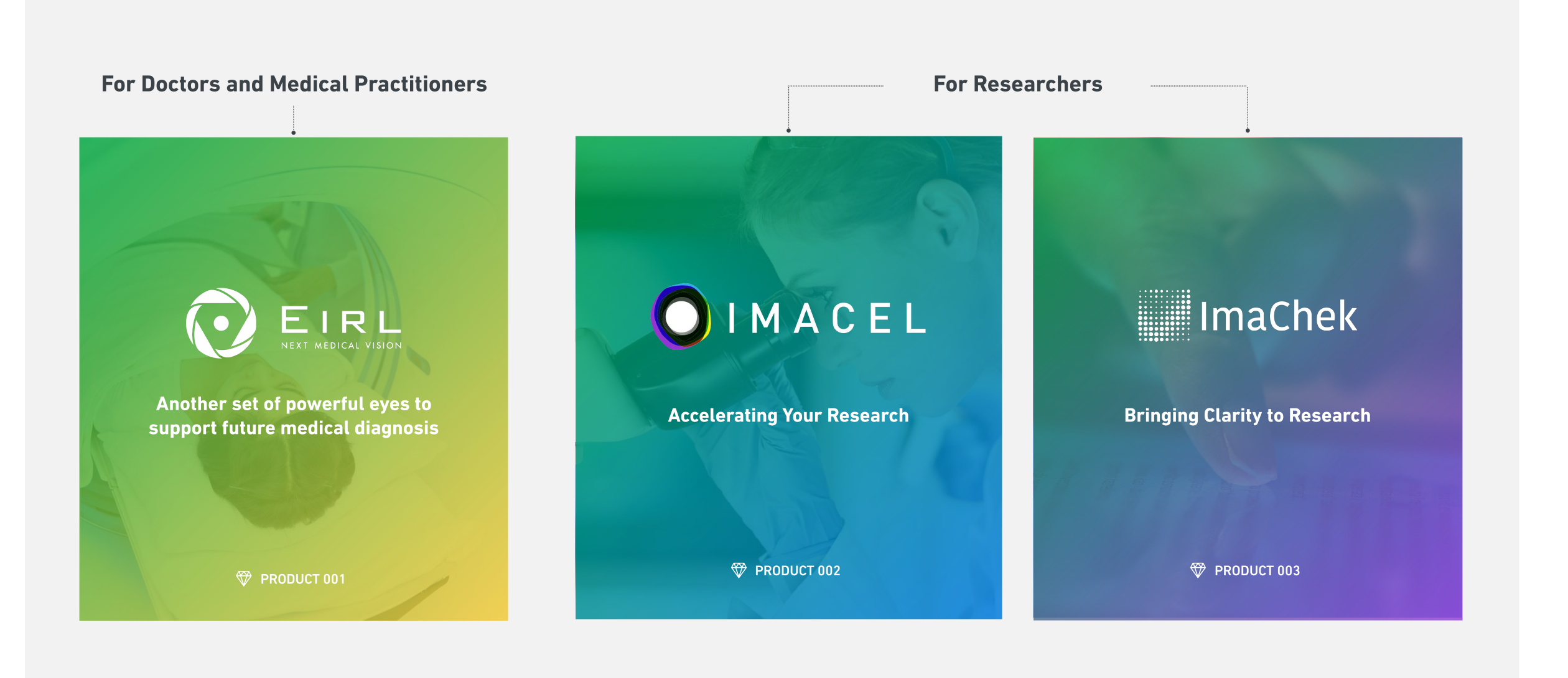




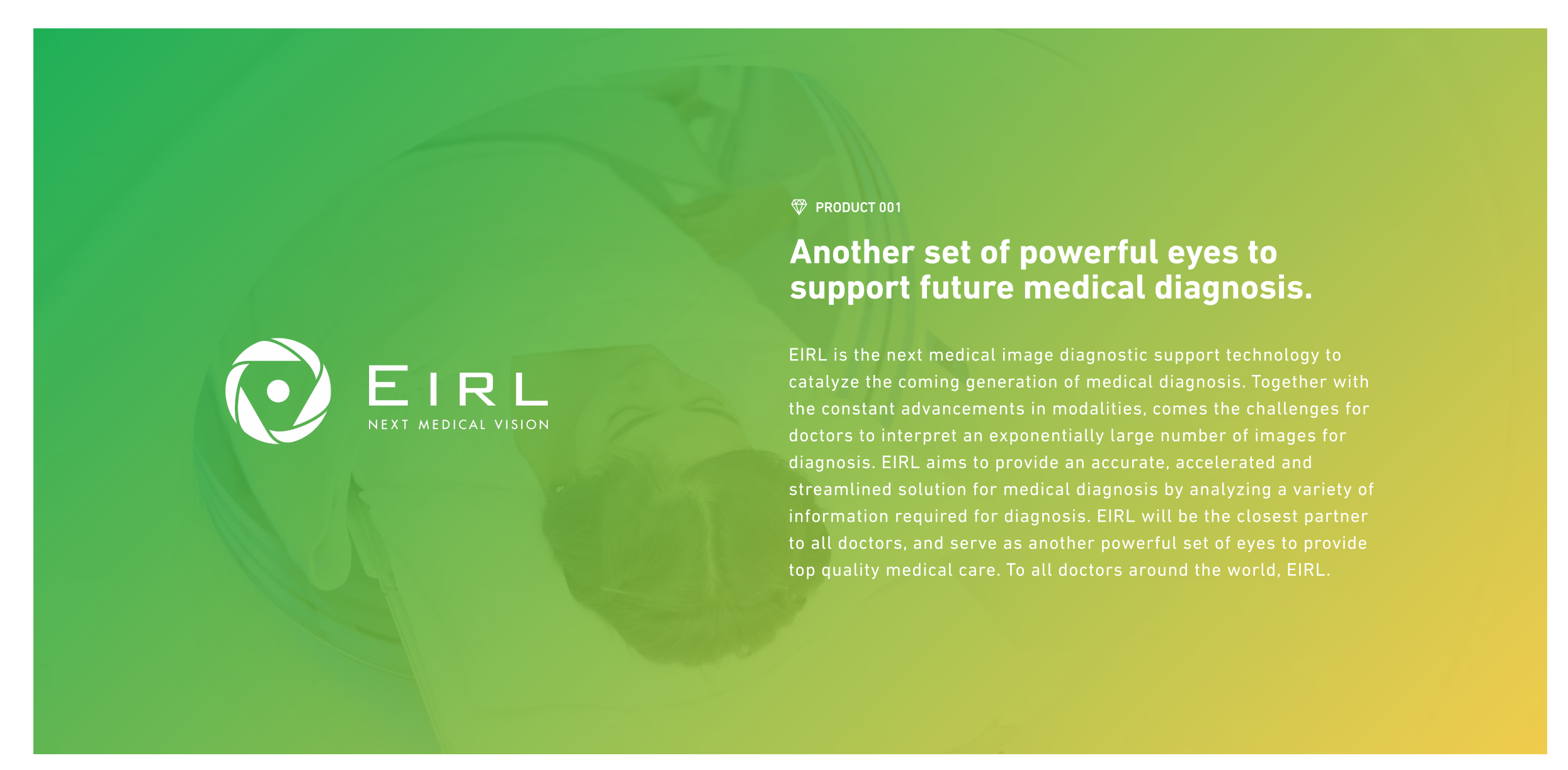
Toray Engineering Co.,Ltd.

* LISTED IN ALPHABETICAL ORDER













SOLUTION 01

Improve Diagnostic Accuracy

The algorithms aim to keep the number of overlooked lesions to a minimum by flagging certain features in the images and providing feedback to the doctor.



SOLUTION 02

Enhance Efficiency

The technology can drastically improve the quality and efficiency of doctors and promote the improvement of patient satisfaction.



SOLUTION 03

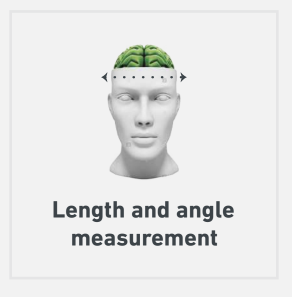
Generate New Diagnostic Standards

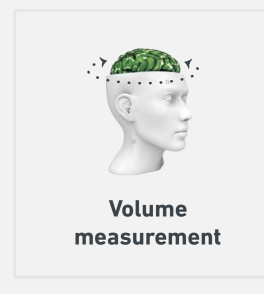
Harness the power of AI and give rise to innovative methods to help doctors solve problems and generate new values.



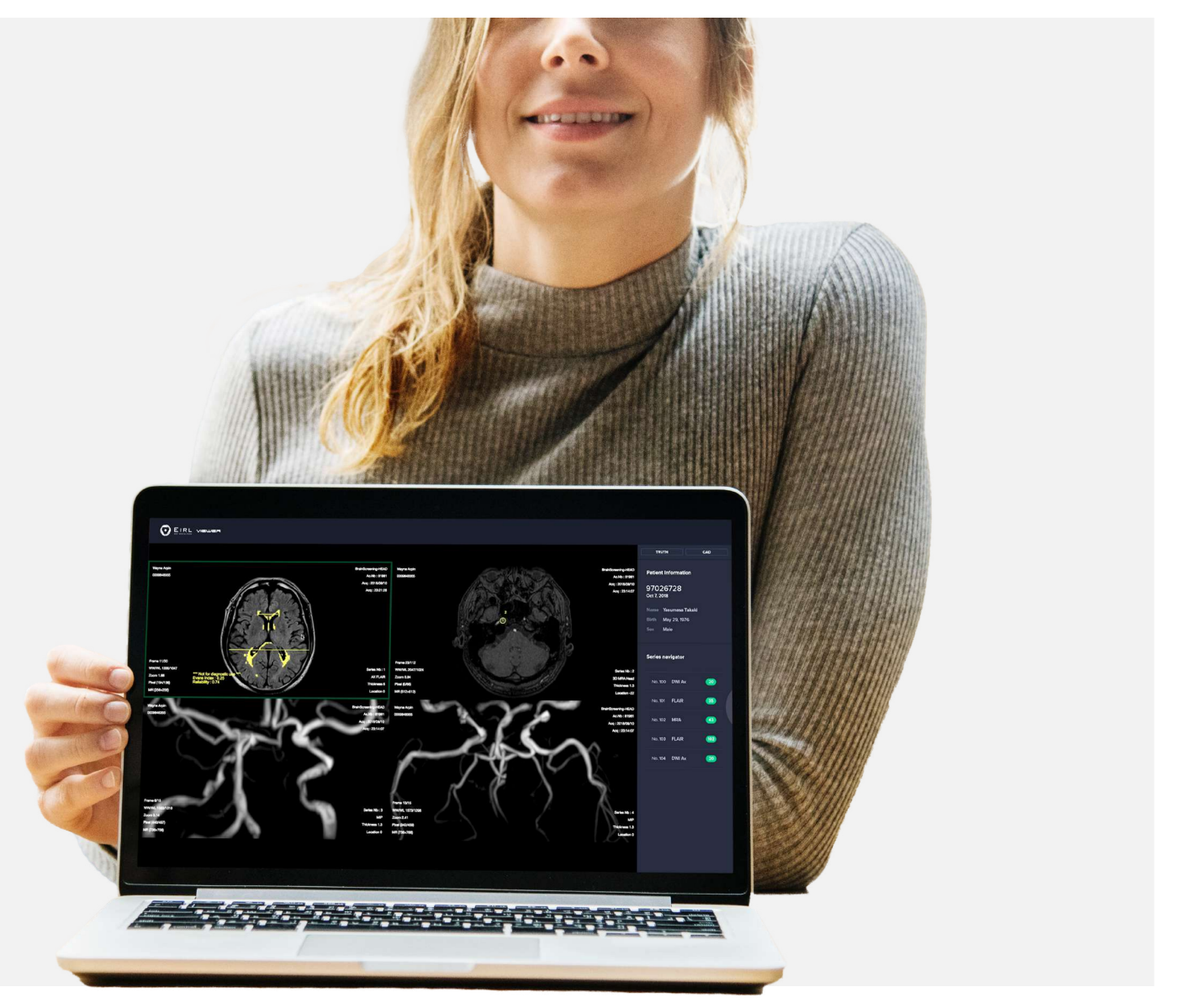
Healthcare Business

LPIXEL has secured the Japanese Pre-Market Certification for the analysis software for brain MRI, in accordance with the Pharmaceutical and Medical Device Act (PMD Act).

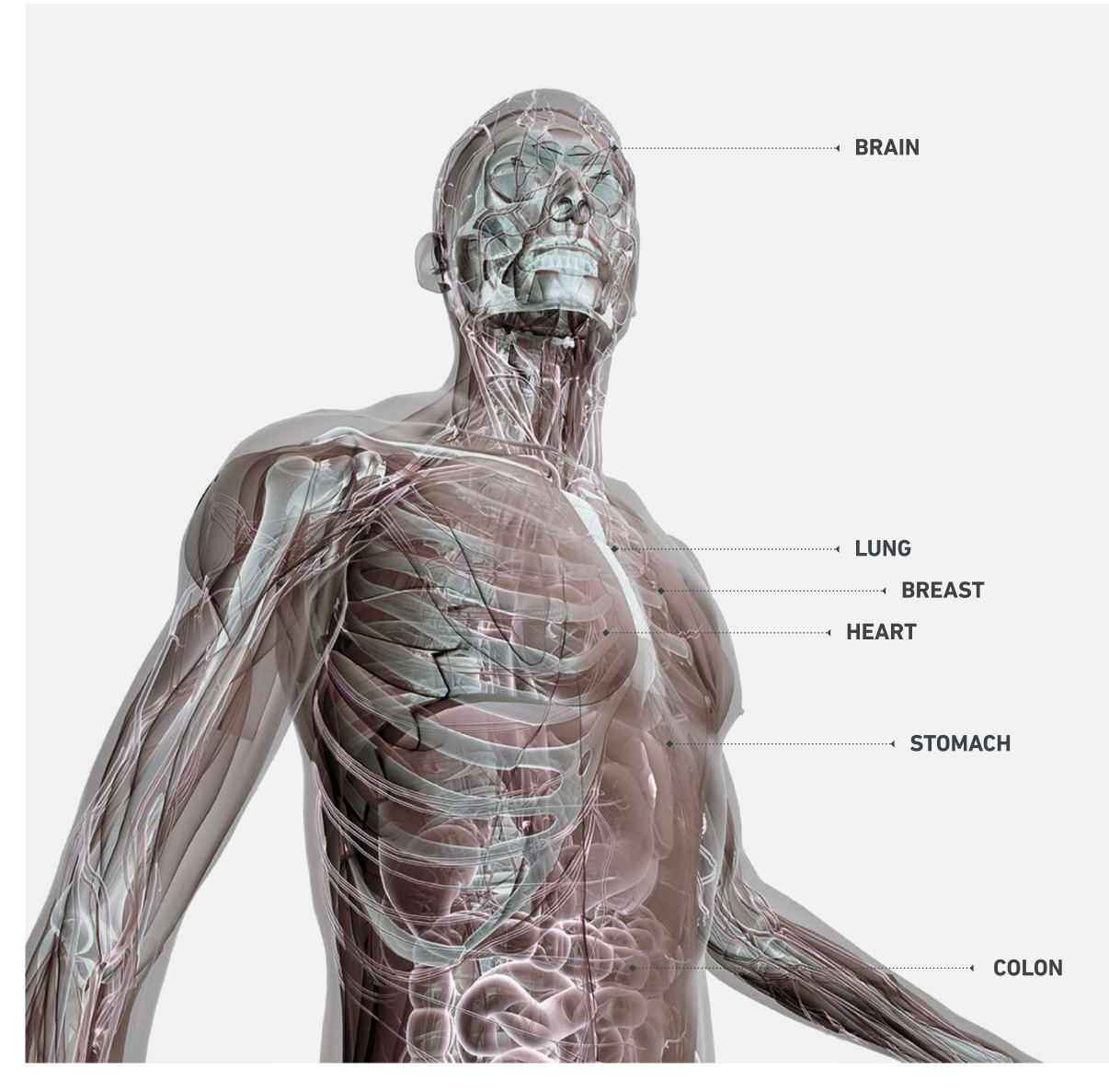




· · · And more

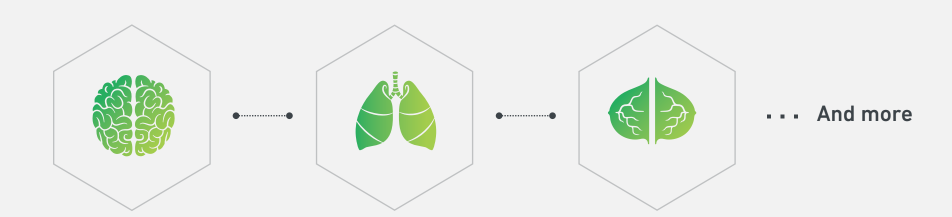




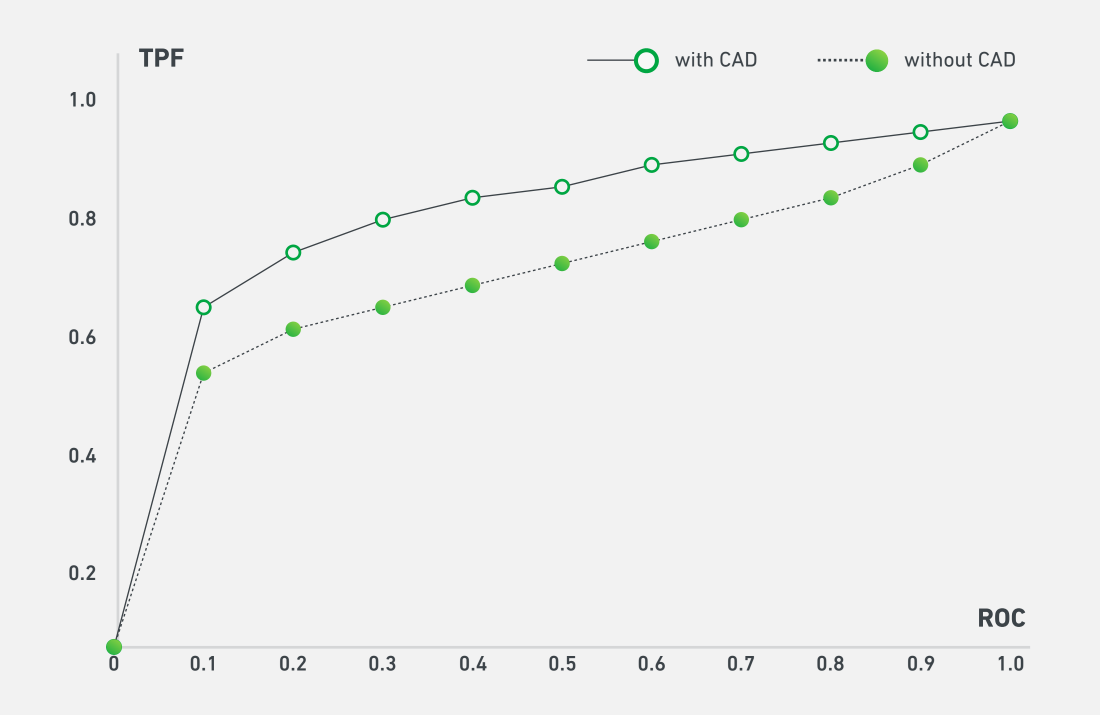


Research and Development

LPIXEL has established joint research collaborations with a number of medical institutions, such as the University of Tokyo and the National Cancer Center Japan. Research topics include brain aneurysms, colon cancer, and breast cancer, all of which are topics that are of high interest to many doctors.







01. BRAIN ANEURYSM DETECTION

Sensitivity on 683 Aneurysms

"Deep learning for MR angiography: automated detection of cerebral aneurysms" Ueda D et al. Radiology 2018.



CAD Sensitivity

91% **93%**



CAD Improved detection

4.8% - 13%

Reader experiment with 20 radiologists on 100 examinations



Non-specialists

79.4% **85.5**%



Board-certified Radiologists

10

91.0% **92.6**%

Presented at: The 77th Annual Meeting of the Japan Radiological Society Supported by: Osaka City University Graduate School of Medicine and Faculty of Medicine Department of Diagnostic and Interventional Radiology



	DATA SET	CAD Sensitivity	CAD Positive predictive value
DETECTION	3,229 images extracted randomly from the database	98 %	91.2%
DETE	105 still images including only flat and diminutive lesions	93.7%	96.7%
CLASSIFICATION	281 non-magnified still images of the lesions	90.7%	-

02. COLONIC LESION DETECTION AND CLASSIFICATION



DetectionCAD Sensitivity

98%



ClassificationCAD Sensitivity

91%

As of May 2018, the system achieved a sensitivity of 98% and a positive predictive value of 91.2% for the detection of colonic lesions, even for the detection of "difficult lesions," which are flat or diminutive.





Presented at: The 95th Congress of the Japan Gastroenterological Endoscopy Society, Digestive Disease Week Supported by: Jikei University School of Medicine



Achievements

We recently partnered with renowned healthcare companies to accelerate our market penetration, both in Japan and globally.

Our academic partners are prestigious universities with whom we develop and validate the core of the EIRL technology.



FUJIFILM



* LISTED IN ALPHABETICAL ORDER



国立研究開発法人 国立がん研究センター National Cancer Center Japan

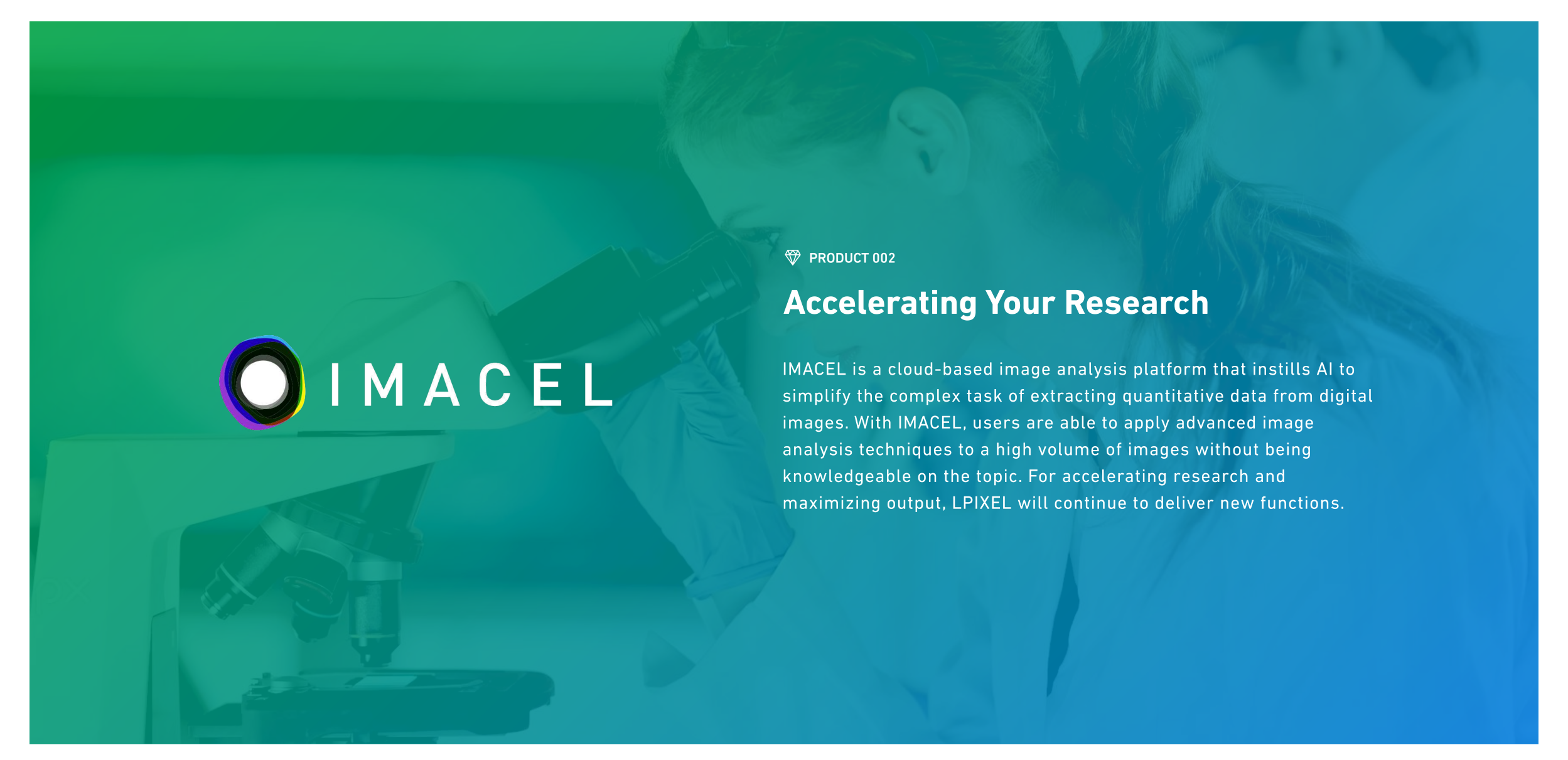






12









SOLUTION 01

Simplified Processing

The GUI library eliminates the need for coding, making it possible to develop the desired image processing program.



SOLUTION 02

Easy Customization

Users can select from a series of combinable image processing modules that fit their image analysis needs.



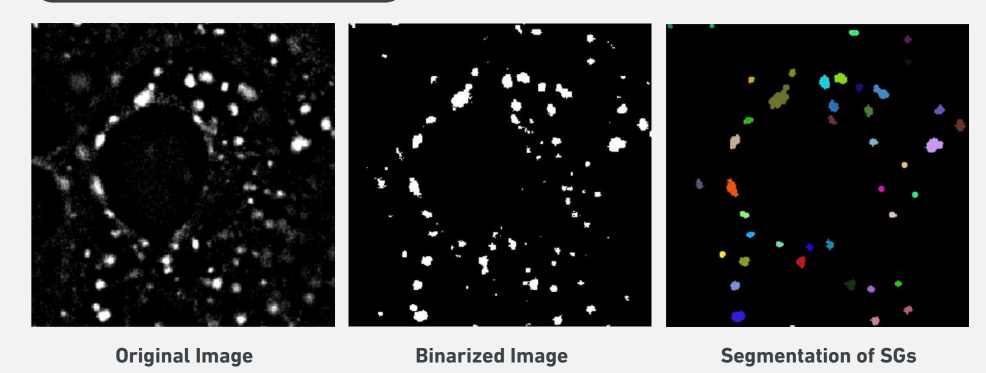
SOLUTION 03

Advanced Analysis

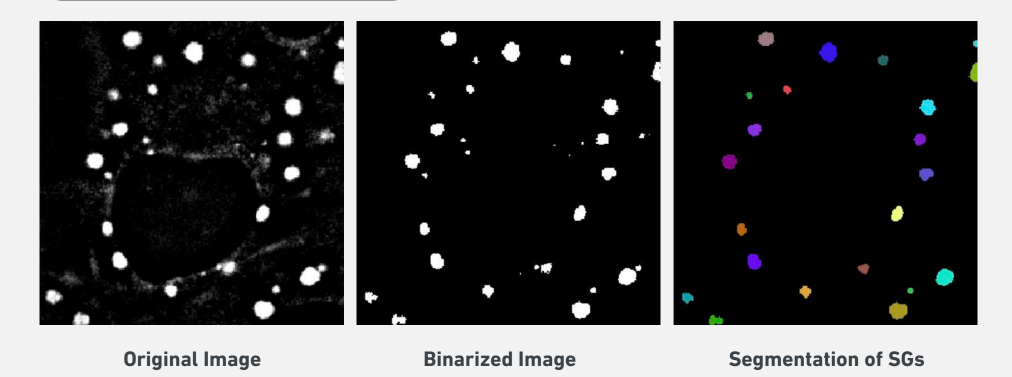
Analysis that was not possible with conventional methods of image analysis is made possible with the power of machine learning.



Stress induced for 15 minutes



Stress induced for 60 minutes



01. QUANTITATIVE ANALYSIS OF ORGANELLE MORPHOLOGY

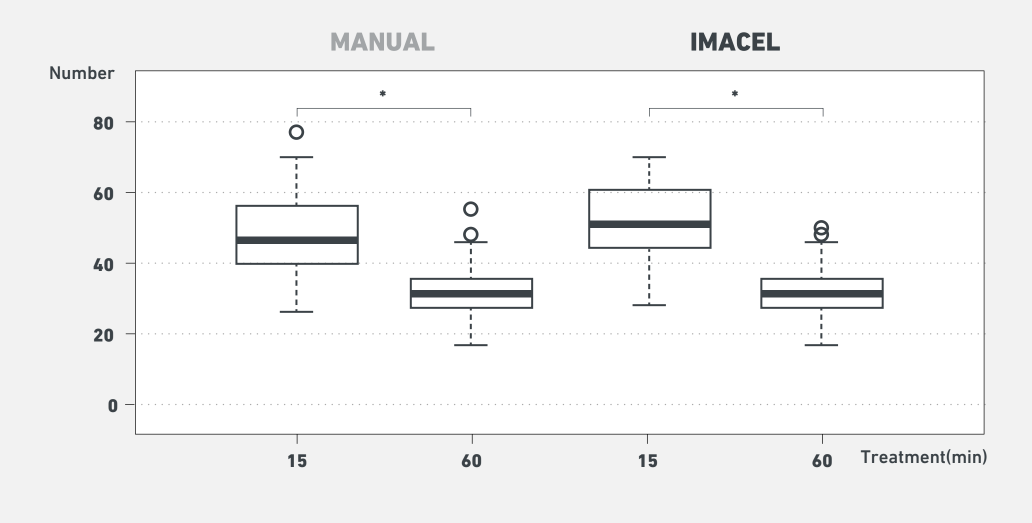
PURPOSE

CELLS COS7 cells

LABELING METHOD Immunofluorescence staining

Counting and morphological analysis of stress granules

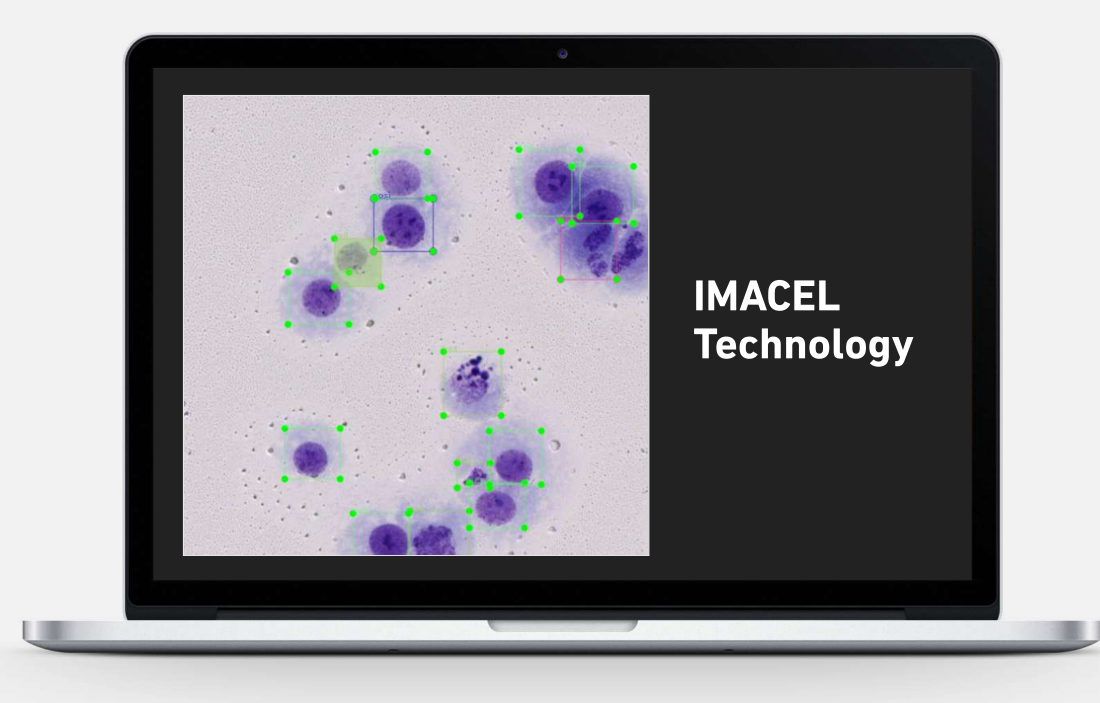
IMACEL achieved high throughput quantitative analysis of stress granules with expert-level accuracy.



PLoS ONE 14(2): e0212619 (2019)

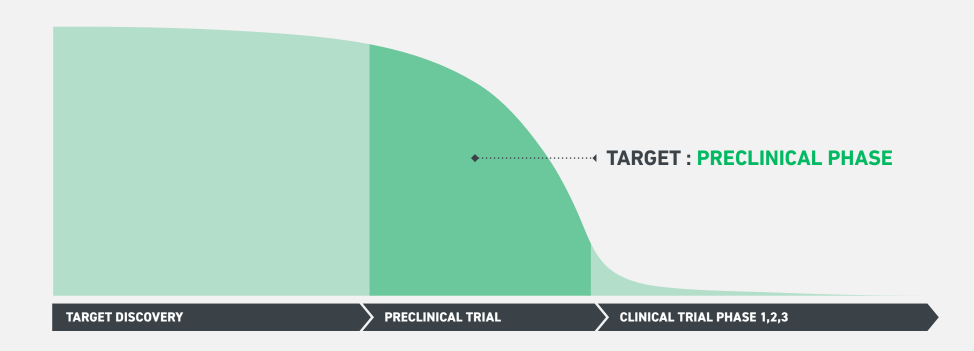
16





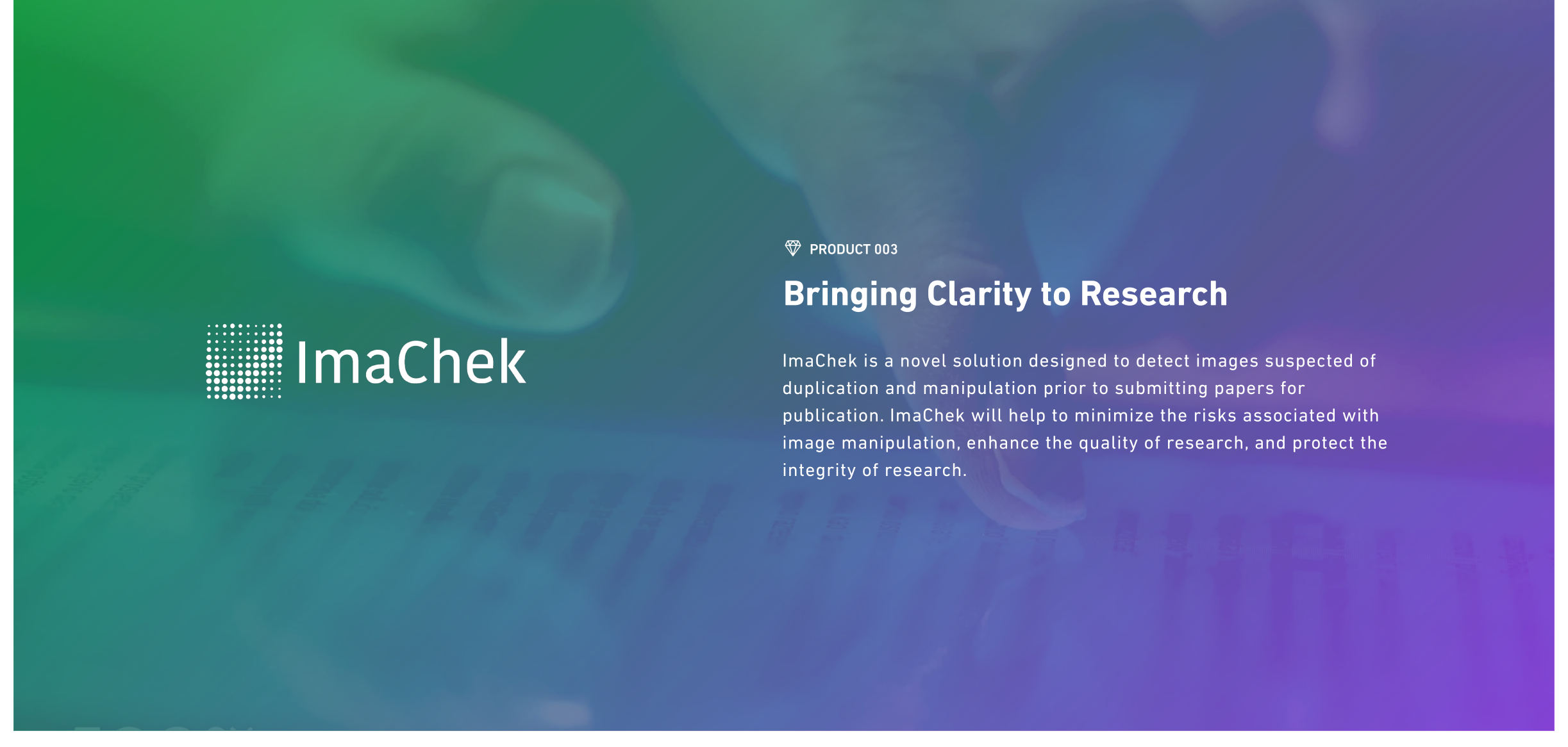
02. AN AUTOMATIC DETECTION TECHNIQUE OF MICONUCLEUI TEST USING DEEP LEARNING

With conventional methods, cells that have micronuclei are detected visually. LPIXEL's technology can automatically detect and quantify not only cells with or without micronuclei, but also multinuclear cells and mitotic cells.



Presented at: Japanese Environmental Mutagen Society · Mammalian Mutagenicity Study Group









SOLUTION 01

Enhance and Maintain the Quality of Research

Images can be checked prior to submission to keep risks related to misconduct to a minimum and maintain the quality of research.



SOLUTION 02

Protect the Reputation of Institutions

Allegations of research misconduct are costly and damage the reputation of the institution. Images can be checked in advance to prevent the onset of research misconduct.

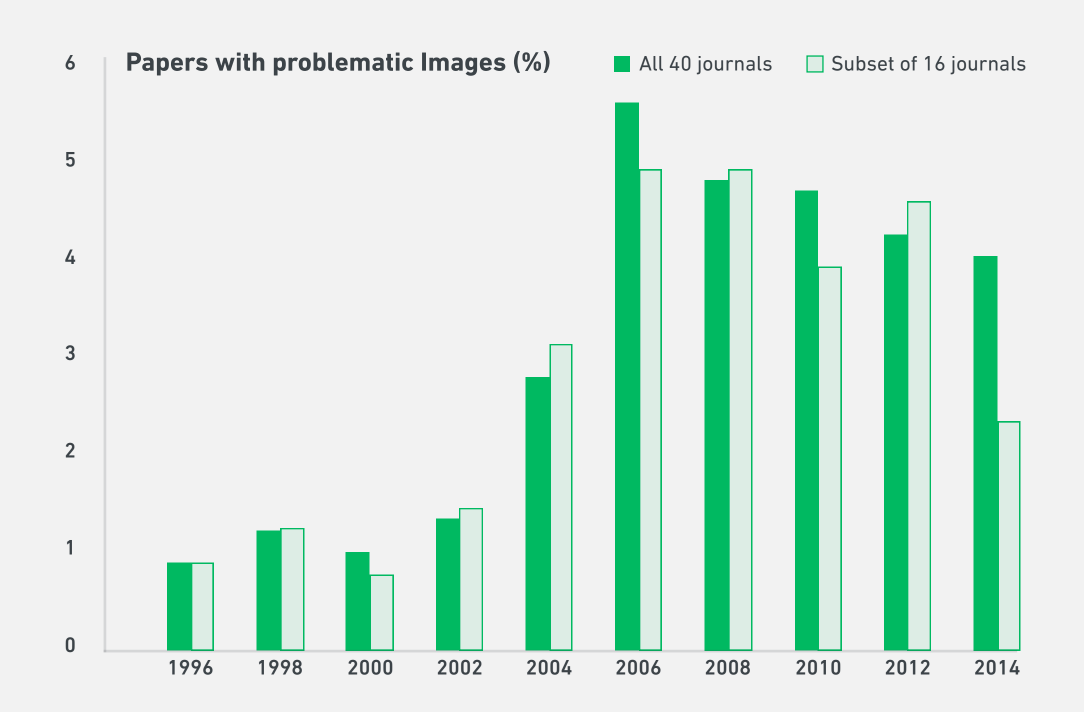


SOLUTION 03

Reduce Checking Time for Faster Publication

Automating the image checking process helps to increase the speed and efficiency for publication.



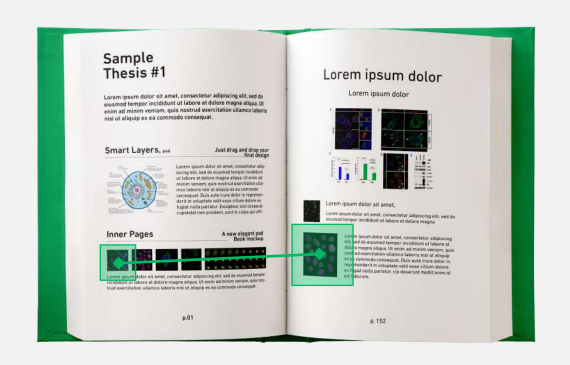


01. DUPLICATION DETECTION

Nature News released in 2016 reported that the frequency of using duplicated images in one paper has doubled during and around the year 2000 (*1). This may be caused by the digitalization of images and the accessibility to image processing software. Moreover, it has been reported that image duplication has been found in 4.3% of papers on average, while other journals reported rates as high as 12% (*2).



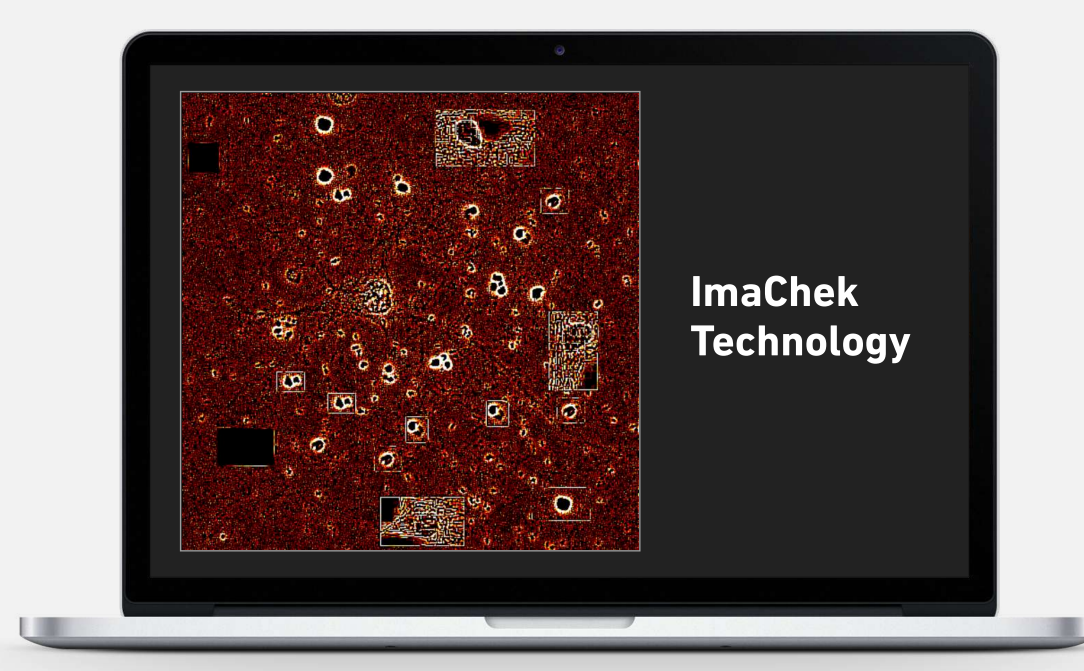
ImaChek's AI assists with the autodetection of images that have been reused in the same article.



^{*1} Problematic images found in 4% of biomedical papers Monya Baker Nature News, Apr 22, 2016; DOI:10.1038/nature. 2016.19802

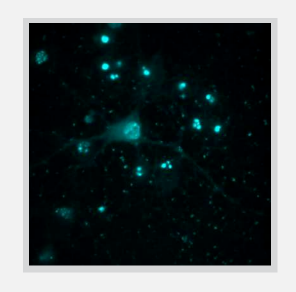
^{*2} The Prevalence of Inappropriate Image Duplication in Biomedical Research Publications Elisabeth M. Bik, Arturo Casadevall, Ferric C. Fang mBio Jun 2016, 7 (3) e00809-16; DOI: 10.1128/mBio.00809-16

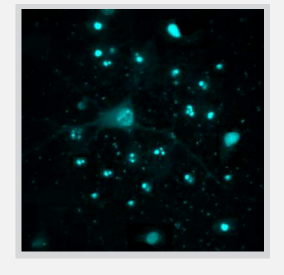


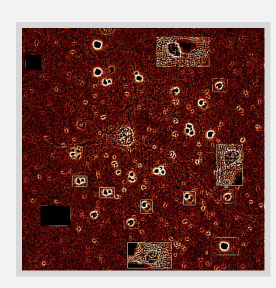


02. MANIPULATION DETECTION

For the first time in the world, the Journal of Cell Biology instituted a series of guidelines regarding the acceptable standards for image processing in 2004 (*1). Since then, many journals have devised submission guidelines for acceptable standards for image integrity. In addition to intentional alterations, such as splicing, it is important to avoid unintended image fabrication caused by excessive contrast adjustments. As a part of our educational activities, a handbook has been compiled to summarize the appropriate practices for processing images (*2).







Original Image

Manipulated Image

Manipulation detected

https://www.amed.go.jp/content/000033949.pdf

^{*1} What's in a picture? The temptation of image manipulation Mike Rossner, Kenneth M. YamadaThe Journal of Cell Biology Jul 2004, 166 (1) 11-15; DOI: 10.1083/jcb.200406019

^{*2} Handbook Published by AMED



NATIONAL PROJECTS

LPIXEL brings its knowledge and expertise in advanced technology to the following projects to promote the development of scientific innovation in our society.





Ministry of Economy, Trade and Industry | Strategic Core Technology Advancement Program

Pathology Diagnosis Support System that uses Artificial Intelligence and Three-Dimensional Structure Information of Living Tissues

LPIXEL was selected to take part in the Strategic Core Technology Advancement Program, a project led by the Ministry of Economy, Trade and Industry. Together with TCK Co., Ltd., LPixel is developing a system that utilizes laser ablation technology that will rapidly conduct a three-dimensional structural analysis of living tissues at nano-resolution.





Japan Science and Technology Agency

Constructing models to Confer Environmental Robustness by Developing Multi-omics Technology of Polyploid Species

Constructing models to Confer Environmental Robustness by Developing Multi-omics Technology of Polyploid Species

LPIXEL together with Kihara Institute for Biological Research, National Institute of Advanced Industrial Science and Technology (AIST) and the University of Zurich, was selected to participate in CREST, a funding program by Japan Science and Technology Agency (JST). Our project is focused on constructing models to confer environmental robustness by developing multi-omics technology of polyploid species.

JST CREST encourages researches that trigger the reformation of social and economic structures.





Ministry of Health, Labor and Welfare | Practical Research for Innovative Cancer Control

Al-Assisted Colonoscopy to Minimize Deaths Related to Colorectal Cancer

This research is funded by the Japan Agency for Medical Research and Development. LPIXEL is a joint research partner to the Jikei University School of Medicine.

