

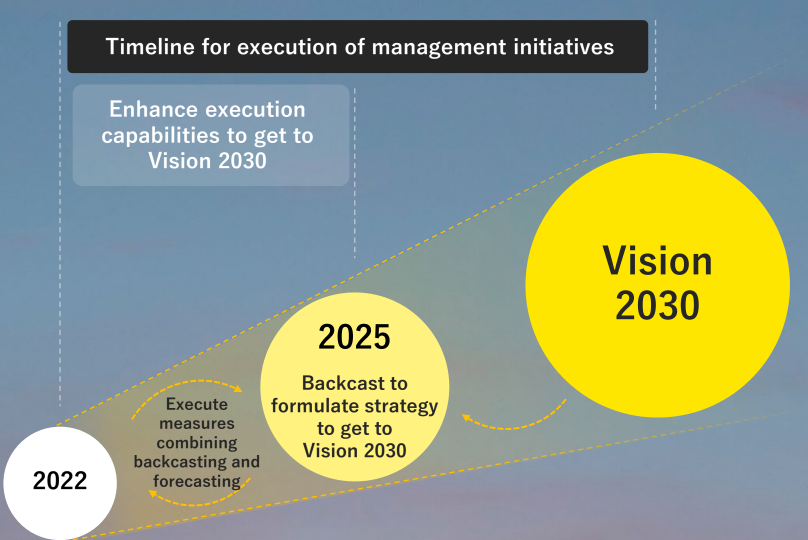
Medium-Term Management Plan (FY2022 - 2025)

Making a better world with trust and creativity

April 7, 2022

NIKON CORPORATION

FY 2022-2025 Medium-Term Management Plan mindset



Corporate philosophy

Trustworthiness and Creativity

Corporate vision

Unlock the future with the power of light

- 1 Vision 2030
- 2 Companywide direction
- **3** Business strategy
- 4 Management base
- 5 Financial targets and capital allocation

1 Vision 2030

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Society in 2030

Megashift

Shift in values

From owning to sharing Diversification and sophistication of value

Shift in how we view life and our lifestyles

Advances in medicine and high-quality entertainment enable richer emotional experiences

Shift in social frameworks

Accelerate initiatives to address society's challenges, such as climate change and natural resource shortages

Shifts in technology

Toward Industry 5.0 and singularity

Labor to support our lifestyles — Work for self-expression

Consumption essential to our lives — Consumption in the pursuit of value

In a society where the needs of society and industry and the methods for value delivery diversify, the world shifts from pursuit of functional value to meaningful value while increasingly humans and machines co-create

Nikon and a society where humans and machines co-create

Work becomes more efficient with advances in machines and connections with humans People exhibit greater creative abilities leveraging the power of machines A richer and sustainable society where machines help expand possibilities for people

Leverage our proven strengths to deliver value in a global society where humans and machines co-create

Three pillars of Nikon's value proposition

Innovations in ultra-high precision manufacturing technologies Proven capability and brand to deliver sophisticated solutions globally

Strong support from stakeholders (Customers, employees, partners, communities, shareholders)

Nikon continues to deliver value by making the impossible possible and to enable seeing what could not be seen

Nikon's value proposition intersects society's needs

Expand possibilities for people **Industry**

Factory

Connections between humans and machines improve with ultra-precision technologies

Reduce human work labor, automate and customize

Energy

Leverage innovative technology and manufacturing to decarbonize and recycle resources

Promoting decarbonization and forging a recycling society

Make lives better Quality of Life (QOL)

Healthcare

In drug discovery and regenerative medicine, support a society where individuals can receive optimal care

Promotion of advanced medicine and individualized treatment

Life & entertainment

Support a society where people are connected in ways that transcend time and space with image production technologies

Better state of mind and education × digital

Vision 2030

A key technology solutions company

in a global society where humans and machines co-create seamlessly

Nikon will provide innovative technology solutions that anticipate and meet our global customer needs and contribute to a better sustainable world where humans and machines co-create seamlessly to solve societal challenges

Mid- to long-term management strategy: Steps to get to Vision 2030

2022 - 2025

2025 -

Operate in lockstep with customers

Deeply align with customer needs and support their innovation

Jointly innovate with customers

Anticipate the challenges customers will face in the future and drive the process of innovation with diverse solutions

Vision 2030

A key technology solutions company

in a global society where humans and machines co-create seamlessly

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Where we will be in 2025

2022

Providing Products and Services optimized to meet our customer needs Strengthen delivery of solutions

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Achievements and challenges from the previous plan

Achievements from the previous plan

Remaining challenges

Imaging Products Business	Became profitable via restructuring and clarification of strategy	Evolve from a business mainly in sales of end products	
Precision Equipment Business	Stabilize the business by expansion of new customer base and service of semiconductor business		
Healthcare Business	Turned profitable for first time since business launched		
Components Business	Scaled up rapidly	Cultivate new earnings	
Balance sheet and capital invested	Improved financial standing with optimization Products and		
Financial targets	Improving, but missed targets due to factors including COVID-19	Equipment	

Execute business model initiatives to sustain corporate value growth

Evolve from a business mainly in sales of end products



Transition from providing mainly end products to "delivery of integrated solutions" encompassing end products, services and components

Cultivate new pillars of earnings alongside Imaging and Precision Equipment

	Business domain			- Growth drivers ———			
			Current Businesses	Short-term	Mid-term (Out to 2025)	Long-term (Out to 2030)	Areas of focus
	Components	Customized Products Business Glass Business Digital	Optical and EUV related Components Optical parts, Encoders Photomask substrates for FPD	Optical and EUV related			Factory
Industry	Digital Manufacturing	Solutions Business Industrial Metrology Business	Optical processing machines, Metrology equipment X-ray and CT inspection systems Industrial microscopes	Pro	aterial ocessing and bot Vision		Energy 1 ¹⁹ 1 ¹¹
	Precision Equipment	FPD Lithography Business Semiconductor Lithography Business	FPD Lithography Systems Semiconductor Lithography Syste Measurement and Inspection Systems, Services	ms.		Digital lithography	
Q O L	Imaging	Imaging Products Business	Digital cameras Interchangeable Lens Binoculars, Rangefinders and telescopes			Imaging contents	Entertainment
	Healthcare	Healthcare Business	Biological microscopes Retinal diagnostic imaging sys. Contract Cell Manufacturing		Contract Cell I and Drug Disc	Manufacturing overy Support	Healthcare

An Overview of the Medium-Term Management Plan

Where we will be in 2025

Providing Products and Services optimized to meet our customer needs

Direction for the entire company

Strengthen delivery of integrated solutions to grow the business in a stable manner, expand both revenues and profits, and continually generate social and economic value

Sustain "Main Businesses"



Expand customer interactions and the value delivered to secure stable revenues

Scale earnings in "Strategic Businesses"



Create new value with customers in promising markets and areas of differentiation

FY 2025 financial targets

Revenue ¥700.0B

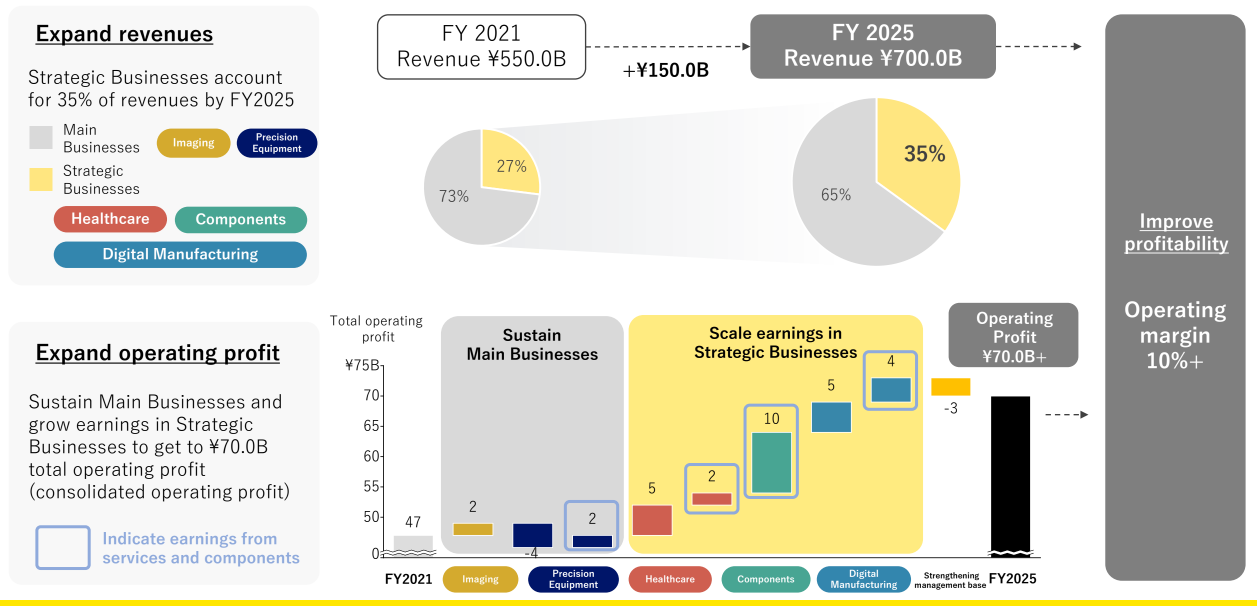
Operating margin 10%+

ROE 8%+

Management base

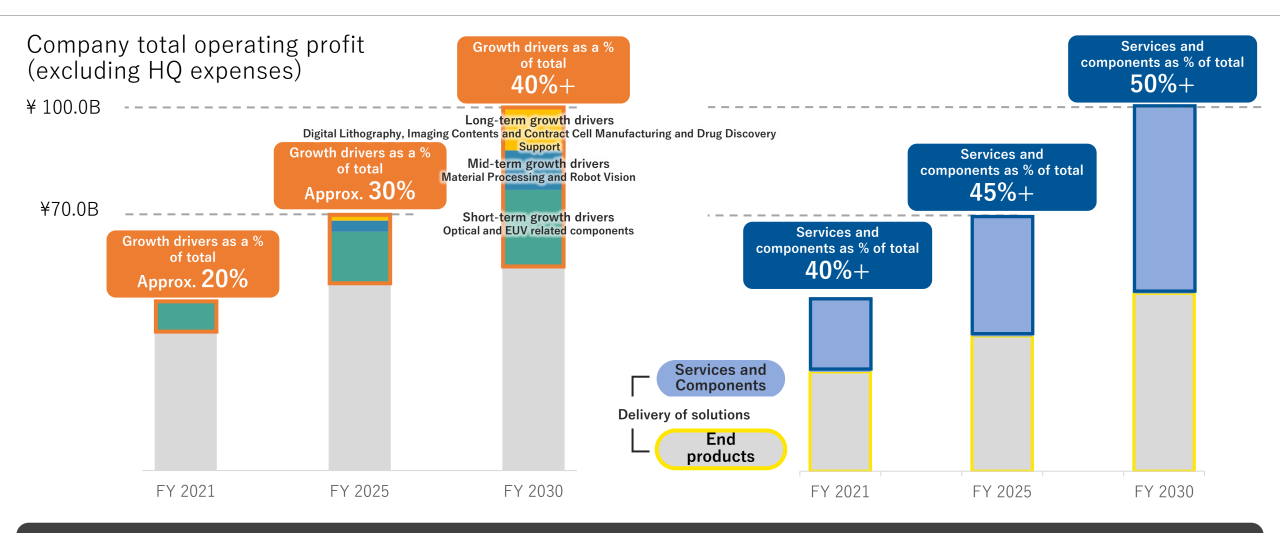
Advance sustainability strategy, human capital management, and DX with a focus on customers and employees Create synergies across a shared value base that spans technology and manufacturing Highly transparent management with enhanced corporate governance

Aim for ¥ 700.0B revenue and 10%+ operating margin



*FY2021 levels based on business performance forecasts announced February 3. 2022. The breakdown of operating profit is an approximation.

Profitability improvement by "Growth Drivers" and "Services and Components"



Grow profits mainly in short-, mid- and long-term "growth drivers" Diversify profits with expansion in "services and components"

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Business operation structure



Vision

Expand the possibilities for visual expression and acquire overwhelming support from all generations of fans around the world

• Operational direction • • •

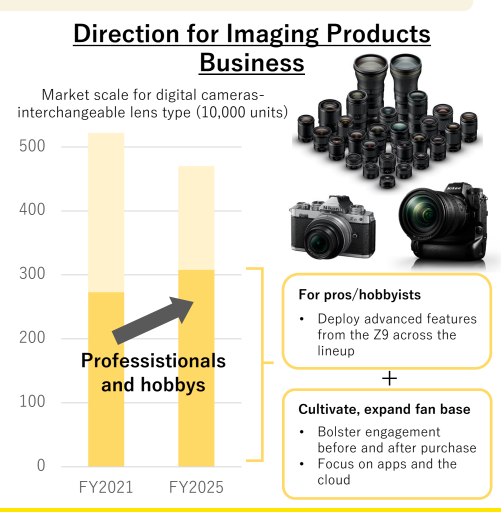
Digital cameras

- Concentrate management resources in high value-added products and mirrorless cameras (Meet expectations of professionals and hobbyists and raise ASP 20%)
- Bolster the Z mount system by expanding lens lineup (50+ lenses and a 2+ lens attach rate)
- Appeal to video creators by strengthening video functions
- Strengthen remote operation and automatic image capture features to meet professional needs
- Focus on licensing business

Binoculars, telescopes, etc.

 Focus on laser range finders for golf and digital astronomical telescopes

Earnings
planAchieve revenue of ¥200.0B and Operating profit
margin of 10% on a stable basis



Growth Drivers: Imaging Contents

Support a society where people are connected in ways that transcend time and space with imaging production technologies

Needs in society and industry

- New imaging expressions and connections with people
- Reduced costs in contents production
- Education and remote work support that is reproducible and effective

Nikon's strengths

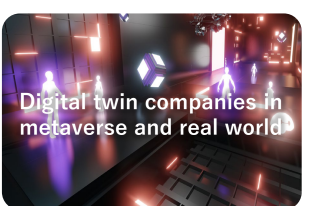
- Imaging technologies such as volumetric, 3D capture and 360°
- Japan's first partner company of Microsoft Mixed Reality Capture Studios

Business development

- Recruit external talent and started operations at Nikon Creates Corporation
- Deliver solutions and support production of sophisticated 3D and 4D contents with a broad range of creators and producers
- Externally supply VR and MR after enhancing effectiveness
 on our own production floors









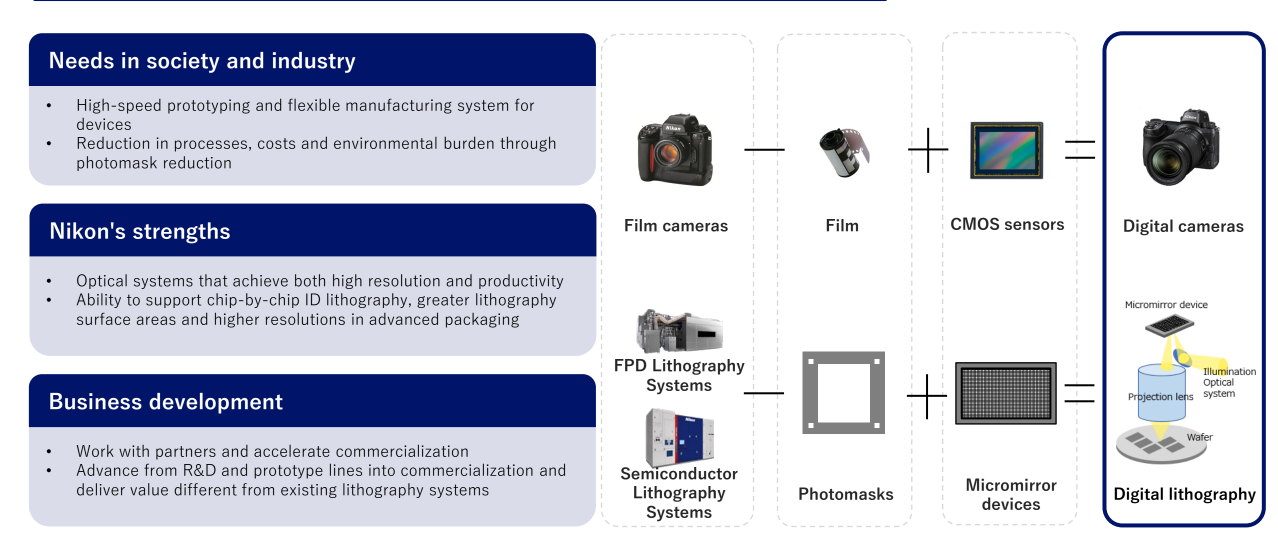
Vision Continue delivery of innovative solutions to customers and support a digital society **Direction for Precision Equipment Business** FPD Breakout of revenues (Billions of Yen) Advance technology development to support next-generation panels 250 (Pursue higher resolution and productivity) FPD Semiconductor Stabilize business 200 • On-the-mark support for customer plans performance **Operational** (Secure production capacity) direction Strengthen initiatives toward expanding new accounts (Support individual customer needs such as 3D) 150 Expand sales in peripheral equipment (inspection and measurement) Semiconductor Expand business Services performance 100 Support demand to relocate existing lines or modify equipment (Includes maintenance and parts supply) Services 50 Leverage global Earnings Secure stable operating profit of ¥30.0B+ install base of plan 4,000 systems (Operate across both FPD and Semiconductor)

FY2021

FY2025

*Effective April 1, 2022, the Next-generation Projects Division will be transferred from Precision Equipment to Corporate P/L non-attributable to any reportable segments.

Deliver new value for diversifying device production



Vision

Support improving quality of life for people through innovation

Biological microscopes

Improve profitability via digitalization, stronger application development and lower COGS

Retinal diagnostic imaging systems

Support more sophisticated diagnosis and from-home and remote diagnosis (Add AI diagnosis and OCT features, etc.)

Contract Cell Manufacturing

- Leverage Japan's largest production capacity in the field of regenerative medicine
- Advance several projects with major pharmaceutical companies and promising drug discovery ventures and grow operating profit to several billion yen.

Earnings plan

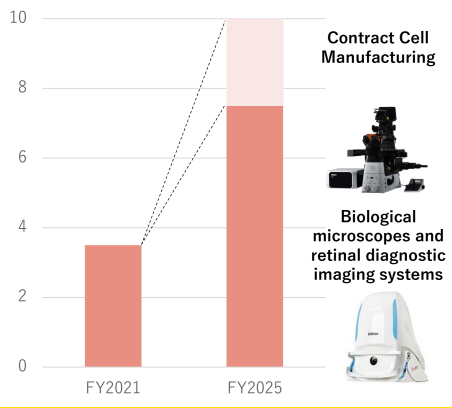
Operational

direction

Grow operating profit to ¥10.0B in 2025

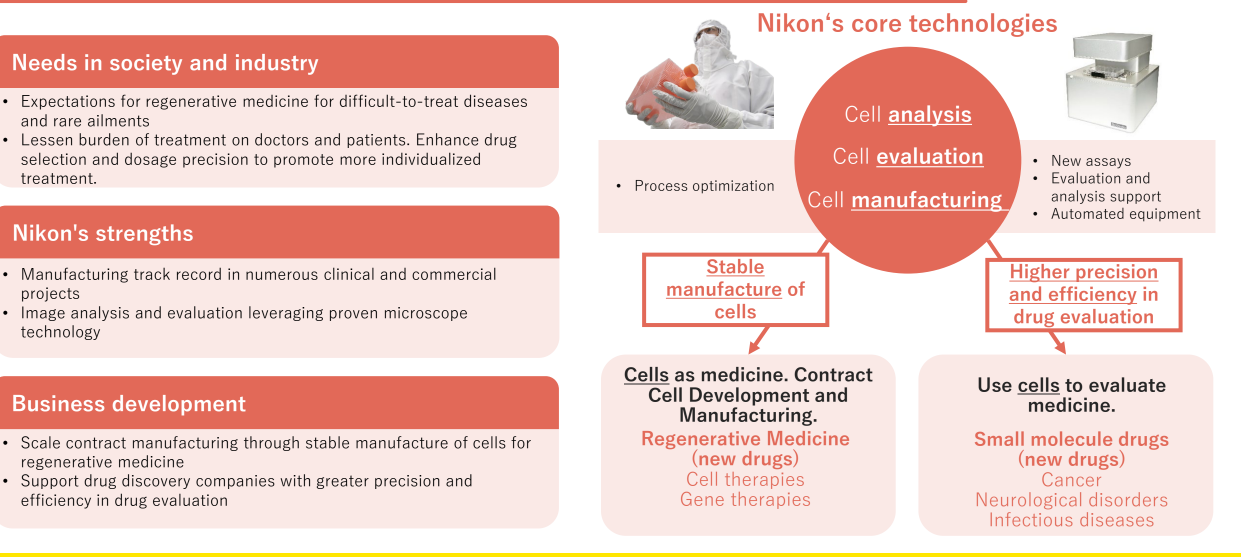
Direction for Healthcare Business

Breakout of operating profit(Billions of yen)



Growth Drivers: Contract Cell Manufacturing and Drug Discovery Support

Scale up Contract Cell Manufacturing and deploy drug discovery support business



value-added products

Vision	Grow together with customers as we support thei	r innovation
Operational direction	 Optical components (growth driver) Support demand for high durability, high performance and stable supply in a timely fashion EUV related components (growth driver) Scale business by adding production capacity and supporting high NA (numerical aperture) Encoders Focus on modules for human-robot collaboration Glass Focus on high-precision polishing and high-quality film deposition for large Photomask substrates for FPD 	Contributions to the semiconductor industryMiniaturizationInspection and MeasurementHigher densityPhoto mask
Earnings plan	Get to ¥20.0B+ in operating profit by doubling revenues	Light source EUV related Cultivate businesses with new

Digital Manufacturing: Business Strategy

Vision

Enable innovations in manufacturing with applied optics application technologies

Operational direction

Material Processing

• Deliver three processing technologies (additive, removal and riblet) as end products, components or as contract processing services.

Robot Vision

• Begin in automotive and electronics fields

Laser radar

• Joint development with customers in automotive, aviation spaces

X-ray and CT

Focus on EV battery inspection

In-line measurement

• Promote digitalization of manufacturing processes

Trends related to the business

	ciety 2030	Technological advances
 Outer space business Flexible manufacturing systems Digitalization in manufacturing industry Carbon Neutral Security 	•	High output lasers 6G high-speed communication standard Fuel cells Al Compact, multifunction sensors

Growth drivers

"Material Processing" and "Robot Vision"

Earnings plan

Leverage alliances to get to 10%+ annual revenue growth

*Material Processing and Robot Vision reside under the Components Business segment. The other businesses reside under Industrial Metrology and Others.

Growth Drivers: Material Processing and Robot Vision

Sales

Capitalize on new markets by combining unique value propositions

Needs in society and industry

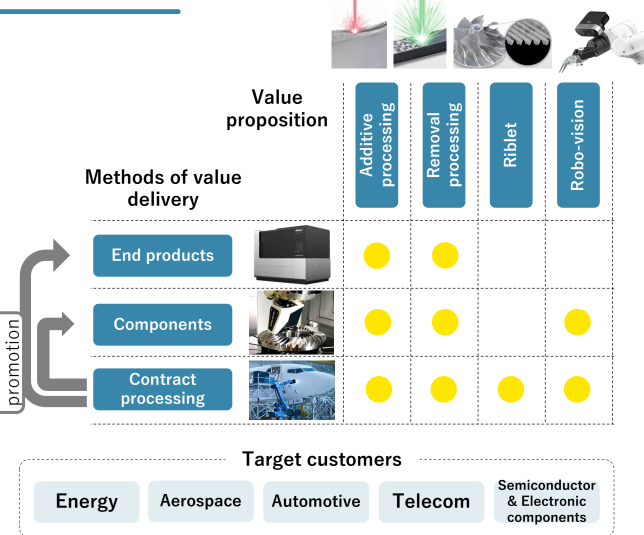
- High-precision processing for difficult-to-cut and complex shapes
- Fuel efficiency improvement and power generation gains
- High-speed detection of objects, more sophisticated and efficient pick & place operations

Nikon's strengths

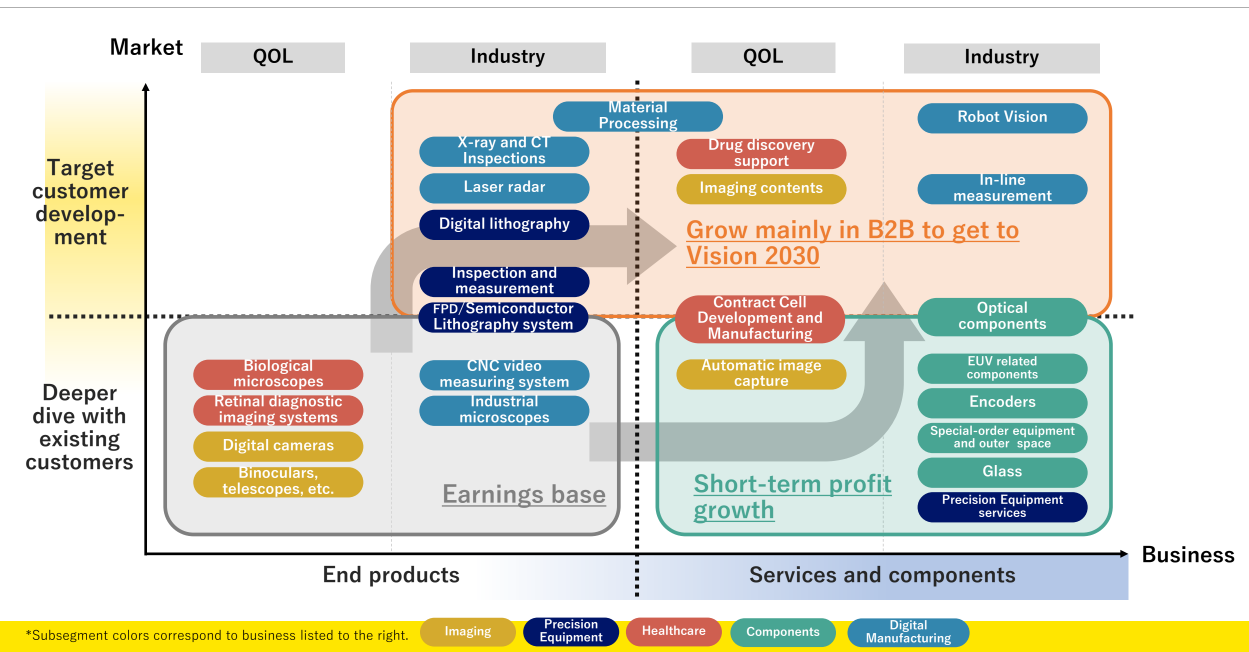
- Elemental technologies such as high-precision measurement, feedback processing, 3D alignment and high-speed sensing
- · Capabilities in precision systems integration

Business development

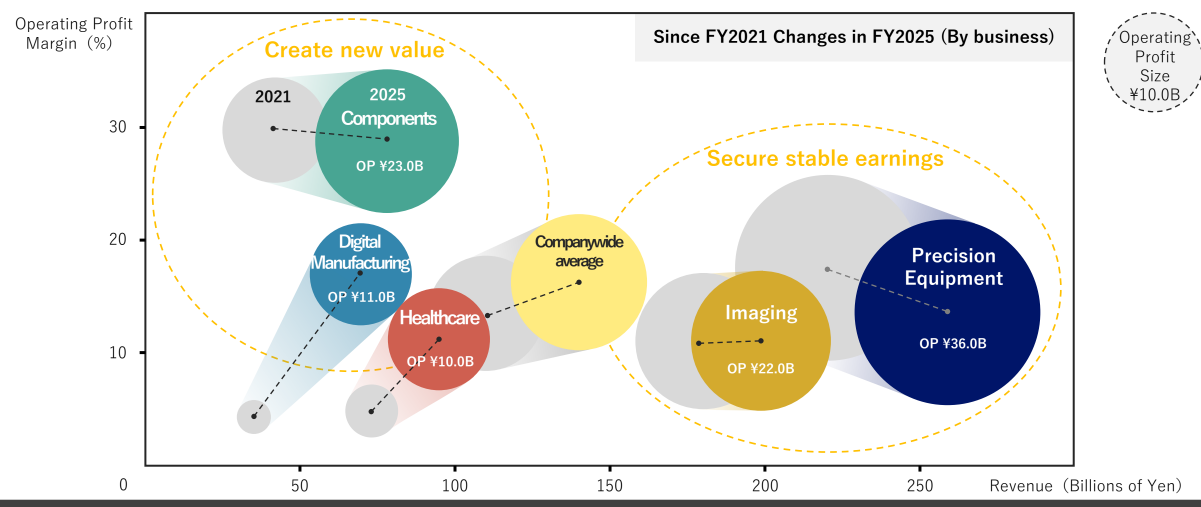
- Develop promising applications jointly with customers
- Deliver solutions encompassing additive, removal and riblet processing and robot vision



Growth by "Target Customer Development" and "Services and Components"



Business Portfolio: Achieve both scale and profitability



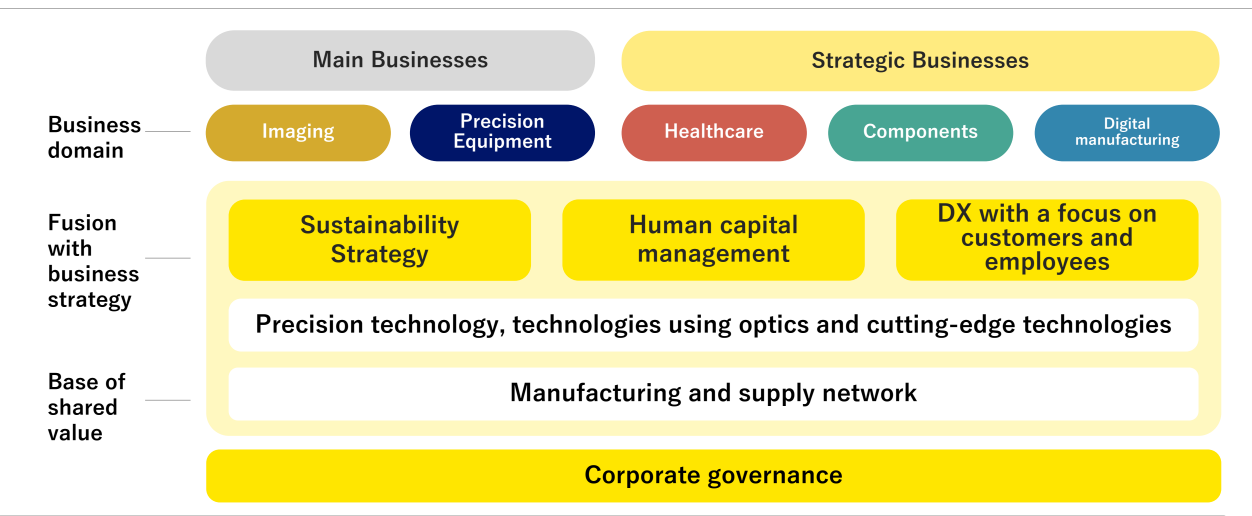
Sustain and enhance the entire company's earnings power through delivery of solutions Management focused on "revenue growth" \times "profitability improvement"

*Companywide average is a simple average of the five businesses. Digital Manufacturing encompasses Industrial Equipment, Material Processing and Robot Vision. HQ expenses (FY2021 -28.5B, FY2025 forecast -32.0B) are excluded.

1 Vision 2030

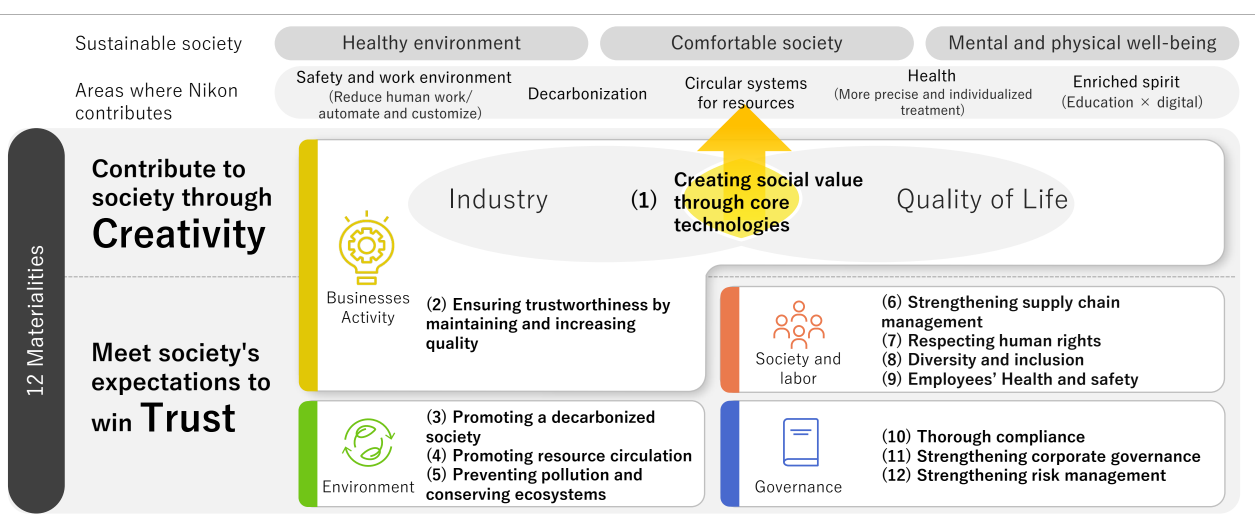
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Overview of the management base supporting business



Strengthen management base and deliver the optimal value to the customer and society Focus on sustainability strategy, human capital management, and DX for customers and employees

Sustainability strategy



Create value for society through businesses that are mindful of society and the environment FY 2025 targets toward carbon neutrality by FY 2050: Reduce green-house gas emissions from business sites 46.5% (compared to FY 2013)

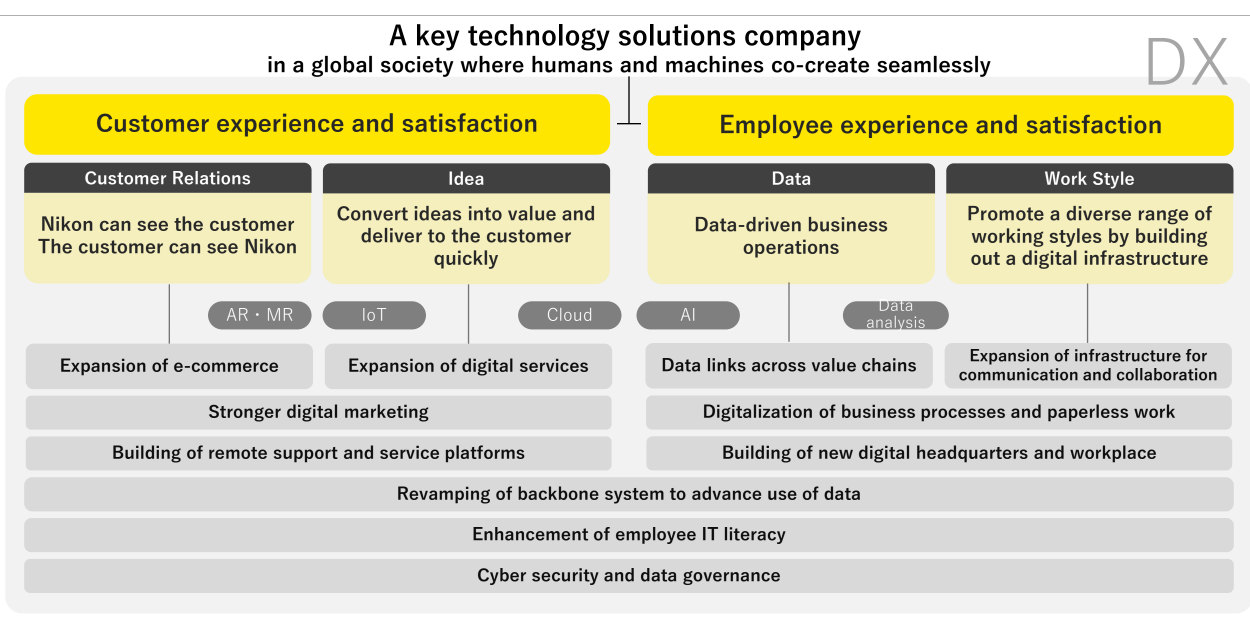
Human capital management



Strengthen resources in delivery of solutions and growth drivers and increase productivity per person by 50%

Provide employees the opportunities to express themselves and their abilities as a professional

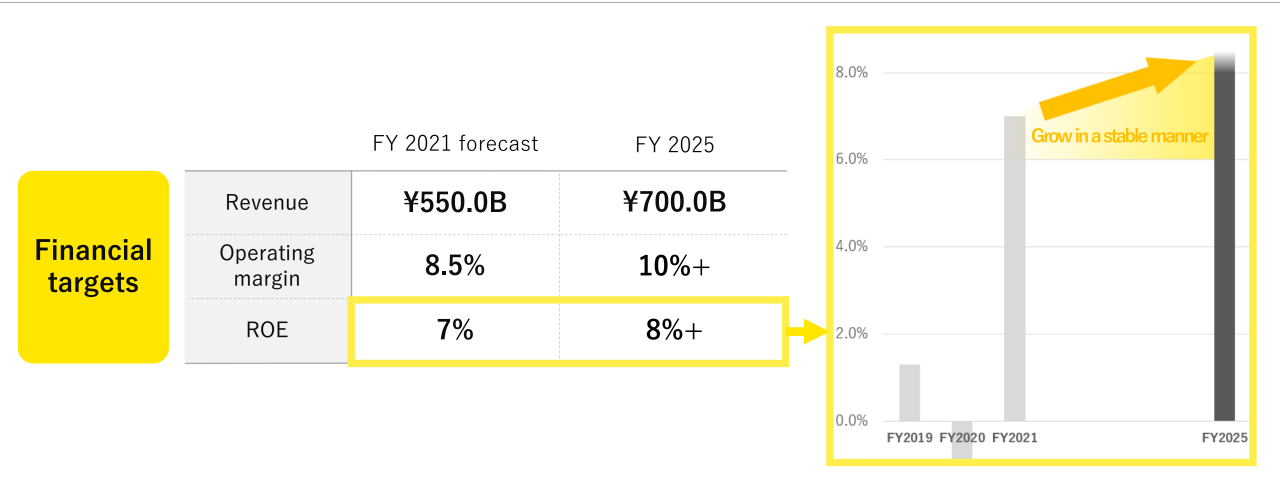
DX with a focus on customers and employees



1 Vision 2030

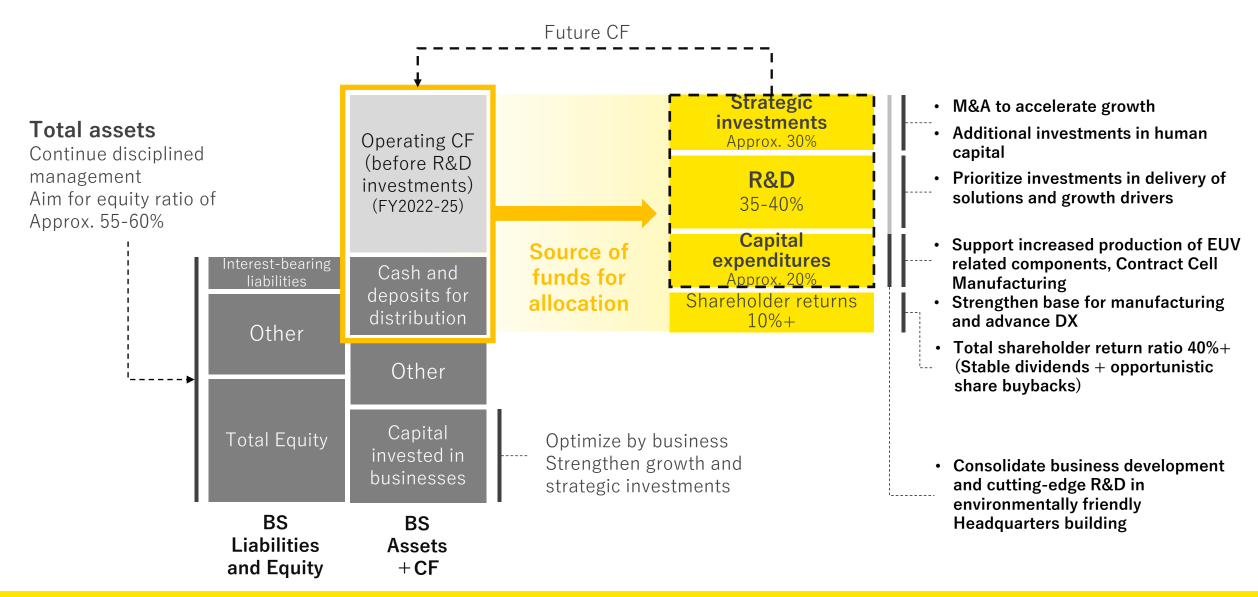
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Financial targets: Pursue growth and deliver social and economic value



Get to where we can achieve FY 2025 targets with stability By 2030, aim to enhance corporate value further as Nikon becomes a key technology solutions company in a global society where humans and machines co-create seamlessly

Capital allocation: Strengthen investments in sustainable growth and realize stable shareholder returns



An Overview of the Medium-Term Management Plan (re-posted)

Where we will be in 2025

Providing Products and Services optimized to meet our customer needs

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Sustain "Main Businesses"



Expand customer interactions and the value delivered to secure stable revenues

Scale earnings in "Strategic Businesses"



Create new value with customers in promising markets and areas of differentiation

FY 2025 financial targets

Revenue ¥700.0B

Operating margin 10%+

ROE 8%+

Management base

Advance sustainability strategy, human capital management, and DX with a focus on customers and employees Create synergies across a shared value base that spans technology and manufacturing Highly transparent management with enhanced corporate governance

Beyond 2025: Nikon and the social landscape in 2030

A global society where humans and machines co-create seamlessly cycling through physical and cyber space

Factory

Become a lead player in flexible manufacturing systems with Robot Vision and Material Processing Contribute to the diversification and sophistication of devices with digital lithography



Energy

Leverage optical processing machines to promote energy efficiency improvements with fine processing and re-use with additive processing



Healthcare

Support drug discovery that lightens the burden on doctors and patients Shoulder the task of achieving regenerative medicine for everyone

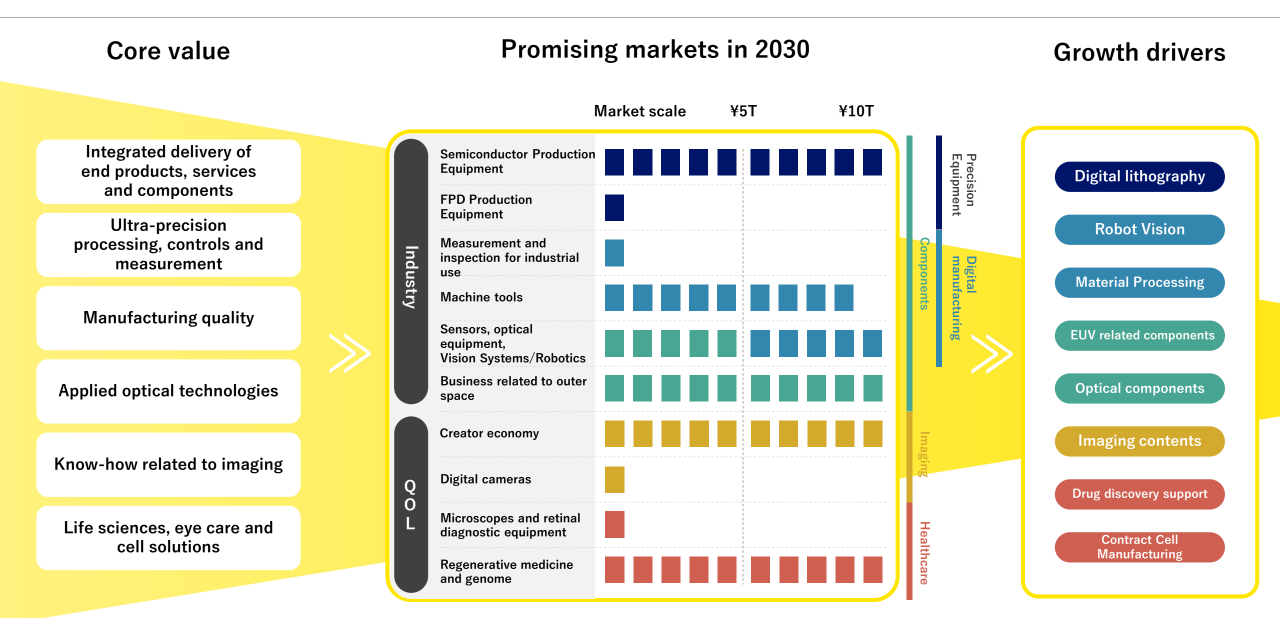
Life & entertainment

Support a society where people are connected in ways that transcend time and space and virtual and reality with image infrastructure production technologies

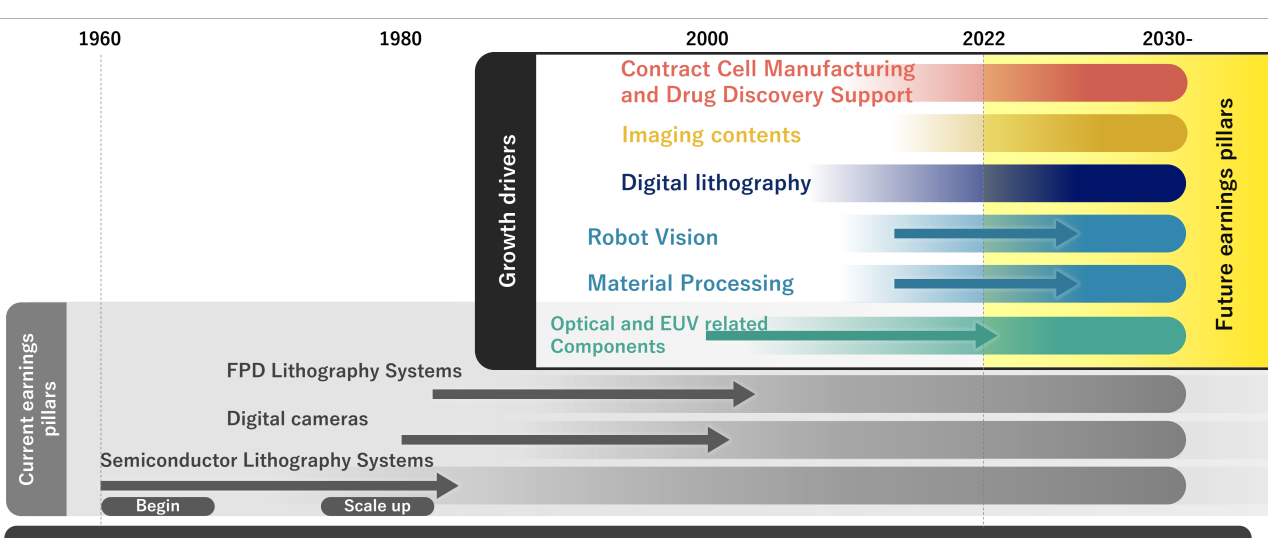


Appendix

Deploy core value into promising markets and pursue growth



Focus on growth drivers looking out to 2030



Quickly scale up new value creation by injecting resources and leveraging alliances

Sustainability Strategy: Contribute to society through Creativity



Sustainab society	le Areas where Nikon contrib	Precision Equipment Components Digital manufacturing Imaging Healthcare	
Mental and Healthy Comfortable physical well- environment society	Safety and Work environment (Reduce human work/automate and customize)	 Contribute to work environments and public transportation infrastructure through sensing, imaging and displays, etc. Contribute to urban planning and resilient social infrastructure with image analysis and optical telecommunications technology Contribute to space industry and technology by providing satellite modules, etc. 	
	Decarboni zation	 Increase energy efficiency in society with additive and fine processing using optics Enhance manufacturing efficiency in robots with sophisticated hands and eyes and device manufacturing processes Contribute to a society where people connect transcending time and space and real and virtual leveraging image production technologies Contribute to a healthy global environment with longer lasting light sources and more durability in our products 	
	Circular systems for resources	 Reduce the burden of waste and promote re-use among our customers through turbine repairs and ultra-precision processing, controls and measurement, etc. Aim to achieve a recycling society by strengthening equipment re-use and refurbished systems sales Leverage digitalization to help reduce needs 	
	Health (More precise medicine and individualized treatment)	 Reduce the burden on doctors and patients and support drug discovery with early and high-precision evaluation of ailments Achieve regenerative medicine for everyone with Contract Cell Manufacturing solutions Support medicine with high-precision robot modules 	
	Enriched spirit (Education × digital)	 Contribute to rich and creative visual expression and culture with imaging equipment and 3D and 4D technology, etc. Leverage cameras, microscopes and telescopes to stimulate interest in outer space and the natural sciences and contribute to learning and cultivating the next generation Education and training that transcends time and space and real and virtual 	

Sustainability Strategy: Meet society's expectations to win Trust



(3) Promoting a decarbonized society

(4) Promoting resource circulation

(5) Preventing pollution and conserving ecosystems

- FY 2025 targets for achieving carbon neutrality by FY 2050
 - Reduce green-house gas emissions from business sites: Reduce by 46.5% compared to FY 2013 levels. (FY 2030 Target: 71.4% reduction)
 - Introduction of renewable energy: 18% (FY 2030 target: 30%)
- Initiatives toward circular system of resources by strengthening systems re-use and refurbished sales

Society and labor

- (6) Strengthening supply chain management
- (7) Respecting human rights
- (8) Diversity and inclusion
- (9) Employees' health and safety
- Promote D&I
 - Prepare an environment and raise awareness for diverse talent to thrive
 - Promote the advancement of women Women in managerial positions: 8%+ by FY 2025 New grad female hires: Maintain 25%+ (In FY2021, women made up 15% of the workforce)
- Advance respect for human rights across the supply chain
- Marketing communications that are mindful of human rights

	_	
Gov	ern	ance

(10) Thorough compliance
(11) Strengthening corporate
governance
(12) Strengthening risk management

- Link sustainability challenge KPIs to officer compensation
- Secure independence of external directors: More diverse board makeup
- Strengthen governance across the corporate group: Strengthen internal controls

Relationship with earnings disclosure segments

Segmentation for earnings reporting		Under the 2022-25 Medium-Te	rm Management Plan	
Reporting segment	Organization name and business	Business domain	Where we deliver value	
Imaging Products	Imaging Products Business	Imaging	Quality of life (QOL)	
Healthcare	Healthcare Business	Healthcare		
Provision Equipment	FPD Lithography Business	Provision Equipment		
Precision Equipment	Semiconductor Lithography Business	Precision Equipment		
	Customized Products Business			
	Glass Business	Components	Industry	
Components	Digital Solutions Business (Optical components, etc.)			
	Digital Solutions Business (Material Processing, Robot Vision)	Digital Manufacturing		
Industrial Matrology and Others	Industrial Metrology Business			
Industrial Metrology and Others	Other			
Corporate P/L non-attributable to any reportable segments	New business development costs (Next-generation Projects Division) G&A expenses, etc., for basic research and HQ functions	management base		

*Effective April 1, 2022, the Next-generation Projects Division will be transferred from Precision Equipment to Corporate P/L non-attributable to any reportable segments.

Forward-looking statements for earnings and other performance data contained herein are based on information currently available to the Company, and all potential risks and uncertainties are taken into account.

The Company asks that investors understand that changes in conditions may cause actual performance to significantly differ from these projections.

