## Status of Sustainability Targets

Materiality			VDI*1			
	Materiality		KPI <sup>**1</sup>	Fiscal 2023	Fiscal 2025	Fiscal 2033 (Eco-Vision)
		Number of hematology tests	Number of CBC tests (based on the number of reagents)	_	_	
Cre		Hematology market share*2	Percentage of consolidated sales to the market size of instruments, reagents, and services in a single year in the field of hematology	_	_	
ating	Resolution of	Number of cases with surgical robots	Number of cases using hinotori	_	_	
new	medical issues through innovation	Number of patents	Total number of patents, utility model rights and design rights obtained	_	_	
value		Number of new patents	Total number of patents, utility model rights and design rights applied for	_	_	
for a l		Number of cancer genomes analyzed**3	Number of cancer genomes analyzed by the NCC OncoPanel	_	_	
healthy		Number of breast cancer tests using the OSNA method	Number of breast cancer tests using the OSNA method	_	_	
Creating new value for a healthy society	Improvement in accessibility to healthcare	Sales in emerging and developing markets	Consolidated sales in emerging and developing markets	_	_	_
Provi	Pursuit of quality and trust	Number of recalls	Number of voluntary recalls/repairs for products sold (instruments and reagents)	_	_	
Providing responsible products, and solutions		Number of FDA warning letters	Number of FDA warning letters issued to Sysmex	_	_	
e product lutions	Strengthening supply chain management	CSR survey response rate (primary suppliers in Japan and overseas)	Percentage of raw material suppliers that responded to CSR surveys (primary suppliers in Japan and overseas)	90%	90%	
s, services,		Number of training sessions for suppliers (Japan)**4	Number of briefings, training, and other training sessions for domestic suppliers (single year)	6	5	
is,		Third-party certification rate of suppliers (primary, Japan)**4	Percentage of primary raw material suppliers (domestic) obtaining third-party certification for manufacturing or product quality	_	_	
7		Zero product loss	Unused disposal rate of in-house manufactured goods, raw materials and spare parts (cost/sales percentage)	_	0.18%	Less than 0.1%
Reducing environmental impacts		Recycling of containers and packing and utilization of acvironment	Rate of recycled or environmentally conscious materials used in containers and packaging/labeling materials	_	60.0%	100%
enviro	Resource	Reduction of greenhouse gas emissions (Scope 3) Reduction of CO <sub>2</sub>	Percentage of reduction of greenhouse gas emissions (Scope 3) with FY2022 as the base year Reduction rate of CO <sub>2</sub> emissions per	_	Cut 10%	Cut 35%
)   	circulation in product life cycle	emissions (instruments) Reduction of water	instrument unit with FY2016 as the base year Reduction rate of waster discharge per	Cut 20%	5 — 0.18% Less th 0.1% 60.0% 100%	_
ental		consumption (instruments)	instrument unit with FY2016 as the base year	Cut 10%	_	_
impacts		Reduction of CO <sub>2</sub> emissions (shipping)	Reduction rate of CO <sub>2</sub> emissions generated by shipping per non- consolidated sales unit with FY2016 as the base year	Cut 20%	_	_
		Reduction of packaging and labeling materials	Percentage reduction of total packaging material weight with FY2019 at the base year	_	_	_

		D	sults						
Fiscal 2017	Fiscal 2018	Fiscal 2019	Fiscal 2020	Fiscal 2021	Fiscal 2022	Progress and Future Initiatives			
FISCal 2017	FISCAL 2016	FISCal 2019	FISCal 2020	2,971	2,977				
_	_	_	_	million	million	The market share in fiscal 2022 remained at the same level as the previous fiscal year, due to Chinese			
52.7%	53.8%	54.7%	55.6%	54.6%*5	54.0%	government's procurement policy and restrictions to control the COVID-19 pandemic, though reagent sales grew in each region due to an increase in installed instruments, and new high-end models			
_	_	_	_	_	1,323	enjoying brisk sales in Japan. The number of cancer genomes analyzed and the number of breast cancer tests using the OSNA			
2,709	2,987	3,143	3,485	3,680	3,832	method also remained at the same level as the previous fiscal year.			
301	346	306	287	298	257	The number of patents held and patent applications have been steady, in line with our business performance			
_	_	_	1.6 thousand	1.6 thousand	1.7 thousand	Adding the number of hematology tests and the number of surgeries performed using our roboticassisted surgery system, we will monitor the impact			
_	_	_	46 thousand	54 thousand	52 thousand	on society of our existing diagnostics business and our new medical robotics business.			
_	_	_	¥122.0 billion	¥143.0 billion	¥156.7 billion	The sales in emerging and developing markets increased by more than 10 billion yen from the previous fiscal year partially because we bolster our marketing and service provision structure in Brazil, Saudi Arabia and other emerging countrie We will work to improve healthcare access and quality in emerging and developing countries, continuing cooperation with international organizations, such as the WHO and JICA.			
_	_	_	4	2	2	In fiscal 2022, we had only two recalls, the same number as the previous fiscal year, without recei any health hazard reports, and received no FDA warning letters, as in the previous fiscal year. We successfully prevent defective products from entering the market by establishing a system that			
_	_	_	0	0	0	ensures compliance with the regulations of each country, conducting regular quality audits, timely collecting information from the market through our global quality complaint handling system, and thoroughly investigating the causes of defective products. We will continue our efforts to maintain and improve the safety and quality of our products.			
81%	84%	85%	89%	90%	94%	The CSR survey response rate for fiscal 2022 was 94%, higher than the rate for the previous fiscal year. As part of our follow-up, we urged suppliers to identify low-score items and high-risk items and make			
_	_	_	2	5	5	necessary improvements based on the results of the previous year's CSR survey. We held five training sessions for suppliers as in the previous fiscal year. In fiscal 2022, we held BCP training sessions and			
_	_	_	86%	88%	86%	seminars on promotion of sustainability and green procurement, in which a total of 431 business partners participated. We will continue to strengthen our relationship with business partners.			
_	_	_	_	_	_	The reduction rate of CO <sub>2</sub> emissions per instrument further improved in fiscal 2022 from the previous			
_	_	_	_	_	_	fiscal year (by 5 percentage points). This reduction was mainly due to increased sales of powersaving products and global improvement in our CO <sub>2</sub> emissions coefficient. The reduction rate of			
_	_	_	_	_	_	CO <sub>2</sub> emissions generated by shipping in fiscal 2022 improved by 24 percent points from the previous			
Cut 12%	Cut 10%	Cut 2%	Cut 8%	Cut 22%	Cut 27%	fiscal year. We promoted supply management replacing air transport with sea transport.			
Cut 8%	Cut 2%	Cut 4%	Cut 6%	Cut 13%	Cut 7%	As new targets to achieve Sysmex Eco-Vision 2033, we have set "zero product losses," "complete switch			
Cut 17%	Up 1%	Cut 17%	Cut 25%	Cut 1%	Cut 25%	we have set "zero product losses," "complete switch to recycled or environmentally conscious materials, and "reduction of GHG emissions (Scope 3)." We will find innovative solutions toward a circular-oriented society in cooperation with our stakeholders by pursuing green innovation and leveraging our uniquents.			
_	_	_	Cut 4%	Up 9%	Cut 7%	strengths.			

				Target				
	Materiality		KPI <sup>*1</sup>	Fiscal 2023	Fiscal 2025	Fiscal 2033 (Eco-Vision)		
		Reduction of greenhouse gas emissions (Scopes 1, 2)	Reduction rate of GHG emissions (Scope 1, 2) from fiscal 2022	_	Cut 40%	Cut 55%		
		Reduction of CO <sub>2</sub> emissions (business activities)	Percentage reduction of CO <sub>2</sub> emissions generated from business activities per consolidated sales with FY2016 at the base year	Cut 40%	_	_		
		Ratio of renewable energy	Percentage of using renewable energy	_	75%	90% or higher		
Reducing		Reduction of using energy per employee	Percentage of reduction of using energy per employee with FY2022 as the base year	_	Cut 3%	_		
) environ	Reduction in environmental	Reduction of water consumption (main reagent factories)	Percentage of reduction of water consumption per production of reagents with FY2022 as the base year	_	Cut 23pt	(Eco-Vision)  Cut 55%  —  90% or		
Reducing environmental impacts	burden through business activities	Reduction of water consumption (business activities)	Percentage reduction of water consumption from business activities per consolidated sales with FY2016 at the base year	Cut 5%	_	_		
npacts		Recycling rate	Resources recycled per total waste generated	85% or higher	_	_		
		Reduction of total waste	Percentage of reduction waste generated by business activities per consolidated sales**6	Cut 10%	Cut 5%	Cut 15%		
		Ratio of product waste to sales	Ratio of products waste caused by expiry and other reasons to consolidated sales	_	_	_		
	Corporate governance	Number of meetings with investors and analysts**4	Number of meetings with institutional investors and securities analysts	_	_			
S		Number of internal reports	Number of internal reports of incidents received	_	_			
Strengthening governance	Compliance	Number of unethical the vio discipli	Total number of incidents in which the violations the law were found, and disciplinary actions were taken for the violation of the Global Compliance Code	_	_	_		
overnance	Risk management	Number of information security trainees*3	Number of participants in information security training (gross)	_	_			
		Participation rate in disaster drills*3	Percentage of participants in training using safety confirmation tool assuming a disaster, etc. (including employees on long-term leave)	_	_			

		Res						
Fiscal 2017	Fiscal 2018	Fiscal 2019	Fiscal 2020	Fiscal 2021	Fiscal 2022	Progress and Future Initiatives		
_	_	_	_	_	_	The reduction rate of CO <sub>2</sub> emissions generated by business activities (at the business offices covered by Sysmex Eco-Vision 2025) in fiscal 2022 improved by 11 percentage points from the previous fiscal year.		
Cut 14%	Cut 17%	Cut 35%	Cut 35%	Cut 44%	Cut 55%	This substantial reduction was attributable to the progress of our switch to renewable energy.		
_	_	_	_	_	_	Sysmex Eco-Vision 2033, starting in fiscal 2023, has set a target reduction rate of CO <sub>2</sub> emissions for more business offices than those covered by the previous vision, as well as has introduced the reduction rate of		
_	_	_	_	_	_	energy use per employee and the ratio of renewable energy as new targets to raise each employee's environmental awareness, reinforcing our efforts to achieve carbon neutrality.		
_	_	_	_	_	_	The rate of reduction in water consumption and the rate of reduction in total waste (for the business sites covered by Sysmex Eco-Vision 2025) in fiscal		
Cut 8%	Cut 7%	Up 6%	Cut 7%	Cut 19%	Cut 37%	2022 improved from the previous fiscal year by 18 percentage points and by 12 percentage points, respectively, due to increased sales.		
89%	76%	67%	78%	79%	80%	As a water consumption reduction target, we have newly introduced the reduction of water consumption at main reagent factories, taking into account factors such as the uneven geographical		
_	_	_	Cut 8%	Cut 15%	Cut 27%	distribution of water risks and the fact that the water consumption of product use is affected by our product portfolio more than by product		
_	_	_	0.6%	0.6%	0.5%	improvement. To achieve the targets of Sysmex Eco-Vision 20 we will work on the reduction of water consump by reviewing production processes of each busin site and introducing new equipment for more efficient water use, as well as by using recycled water.		
_	_	_	506	485	597	The waning impact of the COVID-19 pandemic increased in-person meetings, including visits by overseas investors to Japan and overseas briefings. We effectively utilized conferences hosted by securities firms and other opportunities to hold individual and group meetings with a wide array of investors. Consequently, the number of companies we met with increased by more than 100 from the previous fiscal year.		
32	14	11	12	28	21	In fiscal 2022, we had nine unethical incidents, none of which was a serious violation. A total of 21 internal reports were received in Japan and from overseas. We		
_	9	7	5	14	9	investigated and appropriately handled each incident. Considering training and awareness-raising activities for employees as the foundation for promoting and ensuring compliance, we will continue to provide periodic training opportunities for employees to ensure that they will act in accordance with the Global Compliance Code.		
_	_	-	2,720	3,601	4,900	In fiscal 2022, we conducted online cyber security training in multiple languages for all our Group employees as well as temporary employees and independent contractors. We also provided training in handling of spear phishing (BEC and phishing scams) and held seminars on handling of emails to raise employees' awareness of information security. We will continue to conduct regular employee training and strengthen the Group's information security management system.		
_	_	_	98.7%	98.7%	99.4%	In fiscal 2022, we conducted disaster drills and training We will continue to enhance our response to risks associated with business continuity by conducting regular drills and training, introducing a system to check employees' safety and creating rules and manuals related to disaster response.		

Matariality			VOIW4		Target	
	Materiality		KPI <sup>**1</sup>	Fiscal 2023	Fiscal 2025	Fiscal 2033 (Eco-Vision)
		Engagement score	Percentage of positive responses to engagement in the corporate culture survey	75%	75%	
		Turnover ratio	Turnover rate of regular employees (Ratio for people who have left the organization for any reason, including layoffs, job cuts, job changes, retirement age, etc.)	10% or less	10% or less	
		Self-turnover rate	Annual retirement rate for personal reasons	_	_	
	Increased	Return rate from parental leave*4	Return to work after parental leave	_	_	
Creating an attractive workplace	engagement	Percentage of men taking childcare leave <sup>**4</sup>	Percentage of male employees (including part-time workers) taking childcare leave after their spouse bears a child	60% or higher	65% or higher	
ctive		Female managers ratio	Ratio of women at director level or above	20% or higher	20% or higher	
× o		Female next generation managers ratio	Percentage of women in the manager position in the Sysmex Group	_	_	
rkpla		Female associates, employees ratio	Female employees ratio in the Sysmex Group	_	_	
Се		Percentage of mid-career recruitment in managerial and professional positions**4	Percentage of mid-career recruitment employees in managerial and professional positions	_	_	
		Male/female percentage among recruits (new graduates and mid-career)**4	Female ratio in new graduates recruitment, mid-career recruitment	_	_	
		Percentage of women and non- Japanese nationals in management**4	Ratio of women in the managements, ratio of foreigners in the managements	_	_	
	Promotion of diversity, equity &	Percentage of women in management	Ratio of women in management of group companies including the head office	_	_	
	inclusion	Salary inequality in managerial and professional positions (total compensation)*4	Gender ratio in average total compensation value (managerial and professional positions)	_	_	
		Salary inequality general employees (total compensation)*4	Gender ratio in average total compensation value (general employees)	_	_	
		Percentage of employees with disabilities**3	Percentage of employees with physical, intellectual, or mental disabilities	2.35% or higher	2.65% or higher	

		Res				
Fiscal 2017	Fiscal 2018	Fiscal 2019	Fiscal 2020	Fiscal 2021	Fiscal 2022	Progress and Future Initiatives
72%	_	_	66% (except EMEA)	65% (except EMEA)	71%	The Group's engagement index of employees for fiscal 2022 rose by 6 percentage points from the previous fiscal year to 71%, matching the average engagement score of Fortune 500 companies. High
_	_	10.1%**5	7.5%*5	10.9%*5	8.4%	engagement is a key driver of the Group's growth. Our activities to instill the Sysmex Way in employees, and safety measures and work style arrangements during the COVID-19 pandemic, have boosted employee engagement in each region, achieving a
_	_	_	_	_	6.8%	3 percentage point increase in China. The turnover rate for fiscal 2022 dropped by 2.5 percentage points from the previous fiscal year as a result of our initiatives to enhance human resource development
_	_	_	_	_	100%	and review compensation systems in each region. We will continue to improve employee engagement by recruiting and training talented people, creating a comfortable working environment and promoting labor-management dialogues.
_		_	31%*5	53%*5	62%	The percentage of men taking childcare leave in fiscal 2022 increased by 9 percentage points from the previous fiscal year. This significant increase was attributable to our various initiatives: setting targets in our action plans under the Act on Advancement of Measures to Support Raising Next-Generation Children and the Act on the Promotion of Women's Active Engagement in Professional Life, helping employees balance parenting and work, conducting continuous awareness-raising activities to establish a comfortable working environment (holding round-table discussions for all domestic employees and conducting seminars by internal and external lecturers and creating a guidebook for male employees), encouraging managers to understand various work styles, and changing employees' awareness of working styles by introducing the smart work system. We will continue to take actions to increase male employees taking childcare leave.
15.2%	15.2%	15.5%	16.2%	17.3%	19.5% (except Russia)	
_	_	_	_	_	32.1%	
_	_	_	_	_	41.8%	The female managers ratio in fiscal 2022 increased by 2.2 percentage points from the previous fiscal
_	_	_	_	_	41.7%	year. Factors in this increase include the appointment of more women as successors to key positions, including positions on the management team in the
_	_	_	_	_	35.9%	Asia Pacific region, the early promotion of women to management positions in EMEA, and an increase of female managers due to diversified career options
_	_	_	_	_	Women: 8.3% Non-Japanese: 16.7%	Japanese nationals in management, and the wage
_	_	_	_	_	9.4%	differentials between male and female employees, along with other indicators, as new indicators for
_	_	_	_	_	93:100	monitoring, while creating a working environment that allows employees to work in diverse work styles and providing diversity education.
_	_	_	_	_	80:100	
2.04%	2.21%	2.30%	2.30%	2.31%	2.31%	Although the number of employees with disabilities increased (mainly at Sysmex Harmony Co., Ltd., a special subsidiary of Sysmex), the percentage of employees with disabilities remained at the same level due to the increase in total employees resulting from our business expansion. We will continue to create and identify tasks suitable for persons with disabilities and consolidate such tasks to provide more employment opportunities to those with disabilities. We will also remain committed to creating roles and a working environment that enable every employees with disabilities to use their unique traits as strengths.

	Materiality		KPI <sup>**1</sup>	Fiscal 2023	Fiscal 2025	Fiscal 2033 (Eco-Vision)		
		Training time per employee	Average training time per employee for training provided by HR and each division (including online training)	40.0 hours	40.0 hours	_		
		Value-added productivity (non-consolidated)**4	Value added per time	_	_			
		Value-added productivity (Group)	Value added per capita	¥19.38 million	¥22.50 million			
		Human resources development investment (non-consolidated)**4	Total investment in human resources					
	Development of human resources	Human resources development investment (Group)	Total investment in human resources development and training	_	_			
		Participation rate in training (non-consolidated)**4	Total number of associates who took training each year divided by total number of employees	90% or higher	90% or higher			
		Participation rate in training (Group)	Total number of associates who took training each year divided by total number of employees	_	_			
		Success plan effectiveness rate*4	Rate of transfer to key positions	_	_			
		Succession coverage rate*4	Percentage of key positions that have a successor candidate	_	_			
Creating an attractive workplace	Promotion of health and occupational safety	Total annual working hours**3	Total annual hours worked per regular employee	2,000 hours	1,980 hours	_		
place		Percentage of days of paid leave taken <sup>**3</sup>	Percentage of days of annual paid leave taken per regular employee	70% or higher	75% or higher			
		Lost-term injuries frequency rate**3	Number of employee death or injuries resulting from work-related accidents per million hours actually worked	Less than 0.5	Less than 0.5			
		Lost work days rate <sup>**3</sup>	Number of days absent from work due to work-related injuries per 1,000 hours actually worked	Less than 0.05	Less than 0.05			

		Res	ults			Progress and Future Initiatives
Fiscal 2017	Fiscal 2018	Fiscal 2019	Fiscal 2020	Fiscal 2021	Fiscal 2022	
_	_	_	24.5 hours	31.4 hours	30.0 hours	
_	_	_	_	_	¥13,230	The training time are ampleyed in fiscal 2022
_	_	_	_	_	¥18.74 million	The training time per employee in fiscal 2022 decreased by 1.4 hours from the previous fiscal year (95.5% of the training time per employee in
_	_	_	_	_	¥266 million	the previous fiscal year). On the other hand, our Group companies in Japan achieved a 100% training participation rate and invested 92,000 yen in training
_	_	_	_	_	¥356 million	per employee. We will promote the development of human resources, including next-generation global leaders,
_	_	_	_	_	100%	by adding value-added productivity, investment in human resource training, the rate of participation in training, and other indicators to the monitored
_	_	_	_	_	100%	items, and by setting the rate of internal transfers to new positions .
_	_	_	_	_	100%	
_	_	_	_	_	218.9%	
	_	_	2,030 hours	2,045 hours	2,022 hours	The annual working hours in fiscal 2022 decreased by 23 hours from the previous fiscal year. The main factors in this decrease include alleviated staff shortages as a result of aggressive recruiting activities, coupled with innovation and business structure transformation efforts, reduced overtime hours resulting from a shift to more efficient work styles through the adoption of value-added productivity indicators, and an increase in the number of paid leave days taken.  We will continue to reduce working hours by optimizing assignment through enhanced recruitment efforts and actively conducting training and awareness-raising activities for employees in cooperation with the labor union.
_	_	_	61.3%	62.4%	66.5%	The percentage of days of paid leave taken in fiscal 2022 increased by 4.1 percentage points from the previous fiscal year. To increase use of paid leave, we set recommended dates for paid leave, shared paid leave days actually taken by each employee with their department heads, and actively encouraged employees to take paid leave.  For fiscal 2023, we have introduced a target percentage of days of paid leave taken. To increase the percentage, we will improve productivity as well as raise employees' awareness of the benefits of taking paid leave.
_	_	_	0.78	0.91	0.81	The lost-time injury frequency rate and the lost work days rate for fiscal 2022 decreased by 0.1 percentage points and increased by 0.01 percentage points, respectively.  There were six work-related accidents, including injuries in factories (seven accidents in the previous fiscal year). As a measure to reduce work-related accidents, employment health advisors gave employees guidance about how to prevent injuries.
_	_	_	0.05	0.04	0.05	We will continue to bolster and enhance our workplace safety and health management system under the leadership of the Central Health and Safety Committee, which supervises our Group companies in Japan. In the event of a work-related accident, the Health and Safety Committee of the business site involved will investigate the causes, take necessary actions, and share the causes and actions within the Group to prevent its recurrence.

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<sup>\*\*1</sup> The shaded KPIs were added in April 2023. The items whose targets are displayed as "—" are monitoring items for which no targets are set.
\*\*2 Source: Clearstate and Sysmex estimates
\*\*3 Target: Sysmex Group in Japan
\*\*4 Target: Sysmex Corporation on a non-consolidated basis
\*\*5 The figure disclosed in the previous fiscal year has been revised due to a change in the calculation method.
\*\*6 Fiscal year for comparison: Fiscal 2019 for the fiscal 2023 targets and the results of each fiscal year, and fiscal 2022 for the fiscal 2025 and fiscal 2033 targets