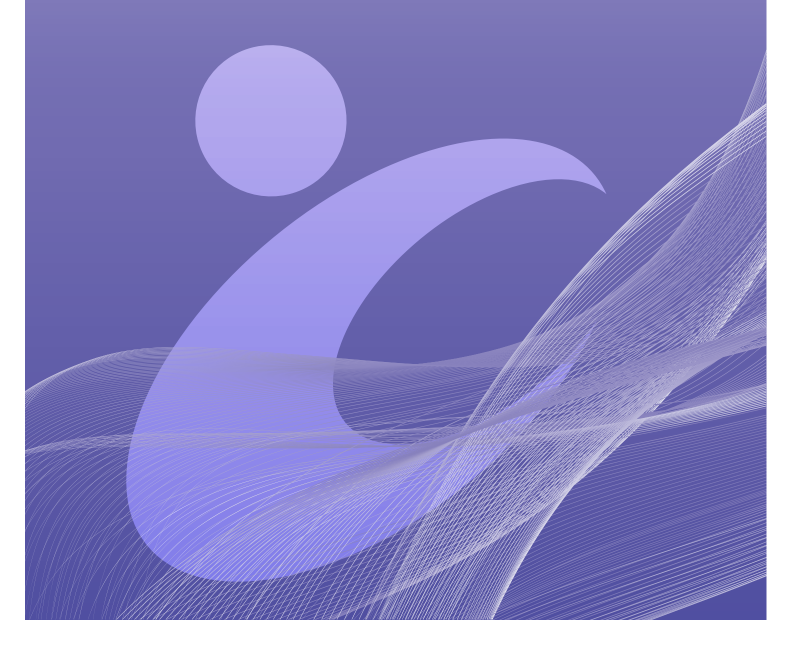
# **Activity Report 2023**

Chiba Foundation for Health Promotion & Disease Prevention



# A Message from the President

In 2003, four organizations were dissolved and integrated into Chiba Health Promotion & Disease Prevention. Our enterprises were started after the consolidation of four organizations and succeeded in improving the qualities before the consolidation.

In April 2012, Chiba Health Promotion & Disease Prevention was started as a new public interest foundation designated under the "Act on Authorization of Public Interest Incorporated Associations and Public Interest Incorporated Foundations." At this turning point, the emphasis on our business direction significantly shifted from a healthcare organization conducting medical check-ups/examinations and public health as well as conducting public awareness of health promotion. Simultaneously, our goal was set to achieve prevention and early detection through medical check-ups, examination, and research studies, as well as contributing to the local community by supporting the health promotion of each person in Chiba prefecture.

Chiba prefecture is located next to Tokyo, encircled by the sea, and has the Narita International Airport in Narita City. Our foundation is in the internationalized area; therefore, people from other countries will likely consider us a typical medical institution in Japan. To protect Japan's good reputation in the world, we promise to conduct a profound study of up-to-date medical knowledge and technology that should be conducted continuously. We rank studies with medical check-ups as our main enterprise. In the past, important achievements, for example, the self-sampling human papillomavirus test for cervical cancer screening and the introduction of the spinal muscular atrophy test in newborn screening, are reported. In recent years, we have put a great deal of effort into press releases of these studies. Consequently, many people noticed these achievements. We flatter ourselves that we have contributed to the public health in Japan.

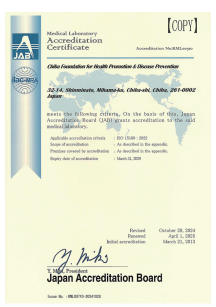
Outside Japan, mass screening is not an established business in all enterprises. However, in the globalization era, we wish English-speaking people to know about our business; thus, an English version of our fiscal activity report is made. We hope that this report will increase your understanding of our foundation. From here on, we will continue our effort to carry out our mission. We look forward to your continued support.



March 2025 Chiba Foundation for Health Promotion & Disease Prevention President; Takehiko Fujisawa, M.D

# **Brief History of the Foundation**

Jul.1940 • Establishment of the Chiba branch of the Japan Anti-tuberculosis Association (CAA) Jul.1958 • Establishment of the Chiba branch of the Japan Cancer Society (CCS) Sep.1959 Establishment of the Chiba Disease Prevention & Health Society (CDH) Mar.1973 • Establishment of the Chiba Foundation for Health-care (CH) Mar.2003 • Dissolution CAA, CCS, CDH and CH **Apr.2003** • Establishment of the Chiba Foundation for Health Promotion & **Disease Prevention** Oct.2004 • Completion of the new building at Shinminato Jan.2005 Moving the office to Shinminato and starting the whole business May.2006 • Certified by the privacy mark Feb.2012 • Establishment of the Survey Research Center Apr.2012 • Switchover to the Public Interest Foundation Mar.2013 • Accreditation of ISO 15189:2007 Mar.2015 • Accreditation of ISO 15189:2012 Oct.2024 • Accreditation of ISO 15189:2022



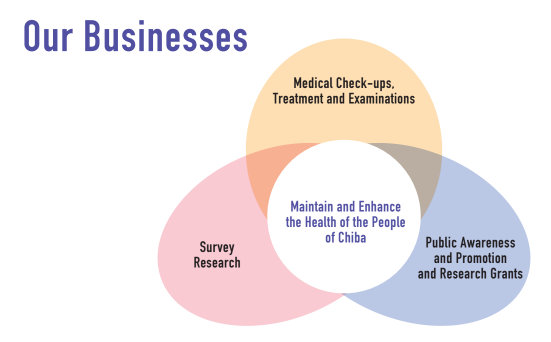
Certificate of ISO 15189:2022

### **Mission Statement**

The Chiba Foundation of Health Promotion & Disease Prevention aims to achieve prevention and early detection through medical check-ups, examinations and research studies, as well as contributing to the local community by supporting the health promotion of each person in Chiba prefecture.

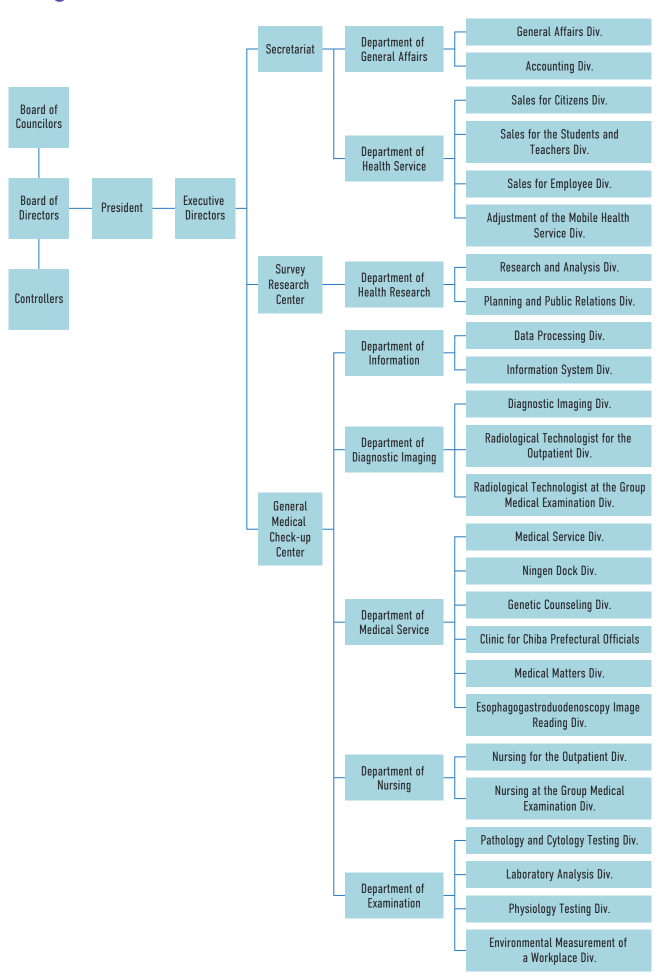
### **Vision**

- We are always dedicated to providing prompt and highly accurate health check-ups and examinations to foster reliance, satisfaction, and reassurance by each person who utilizes our facilities.
- **2** We provide high-quality services for comprehensive physical check-ups, including cancers, infectious diseases, and lifestyle-related diseases.
- We make our best effort to focus on research and conduct public awareness activities to contribute toward the advancement of public health and preventive medicine and help promote the health of the people of Chiba.
- As a public interest corporation, we are working to achieve an affluent society by utilizing fair and transparent business practices.



# **Organization Chart**

(as of March 31, 2024)



# **Our Achievements for 2023**

			Citizens School Employee Total				
			Citizens	Students	Teachers	Employee	
·			565,616	732,835	104,123	467,271	1,869,845
	for Citizens	II. III 01 . I	156,693				156,693
		Health Check-ups, etc.	26,999				26,999
		Specific Health Guidance	956				956
		Tuberculosis Screening (Chest X-ray)	111,011				111,011
		Osteoporosis Screening	2,377				2,377
		Hepatitis Virus Screening	412				412
		Individual Health Check-up	14,823				14,823
		Other Check-ups	115				115
	for Students and Teachers			732,835	56,188		789,023
		Regular Health Check-ups		33,248	18,100		51,348
		Tuberculosis Screening (Chest X-ray)		26,053	24,386		50,439
		Cardiovascular Examination (ECG)		96,519			96,519
		Kidney Examination (Urine Test)		456,977	11,372		468,349
		Urine Bacteriological Examinations		6,892			6,892
		Scoliosis Screening		76,885			76,885
		Pediatric Lifestyle Disease Prevention Check-up		13,523			13,523
		Pinworm Egg Screening		1,576	108		1,684
		Anemia Test		10,823			10,823
		Osteoporosis Screening		268	776		1,044
Health Service		Vaccinations and Antibody Screening		9,160	840		10,000
		Close Examinations		911	78		989
		Stress Check			421		421
		Adult Eye Examination			107		107
						348,916	348,916
	for Employee	General Health Check-ups				103,727	103,727
		Comprehensive Health Check-ups				37,582	37,582
		Specific Health Guidance				3,506	3,506
		Specialized Health Check-ups				55,348	55,348
		Tuberculosis Screening (Chest X-ray)				117,620	117,620
		Osteoporosis Screening				793	793
		Vaccinations and Antibody Screening				14,229	14,229
		Stress Check					15,854
						15,854	
		Adult Eye Examination	400.022		47.025	257	257 575,213
	Cancer Screening for Groups	Stomach Cancer Screening (Barium Test)	408,923		47,935	118,355	
		•	55,222		8,109	16,782	80,113
		Colorectal Cancer Screening	53,586		10,615	28,856	93,057
		Lung Cancer Screening (Chest X-ray)	109,051		15,195	59,360	183,606
		Lung Cancer Screening (Sputum Test)	1,546		103	517	2,166
							/ 0 500
		Cervical Cancer Screening	61,075		4,751	3,757	69,583
		Breast Cancer Screening (Mammography and Ultrasound)	126,363		5,370	4,155	135,888
							135,888
	101 0100	Breast Cancer Screening (Mammography and Ultrasound)	126,363		5,370	4,155	135,888 10,800
		Breast Cancer Screening (Mammography and Ultrasound) Prostate Cancer Screening	126,363		5,370	4,155	135,888 10,800 <b>40,118</b>
		Breast Cancer Screening (Mammography and Ultrasound) Prostate Cancer Screening  Outpatient Visits	126,363		5,370	4,155	135,888 10,800 <b>40,118</b> 26,911
Nutnati		Breast Cancer Screening (Mammography and Ultrasound) Prostate Cancer Screening  Outpatient Visits Ningen Dock*	126,363		5,370	4,155	135,888 10,800 <b>40,118</b> 26,911 8,892
	ent Service	Breast Cancer Screening (Mammography and Ultrasound) Prostate Cancer Screening  Outpatient Visits Ningen Dock* Individual Health Check-up	126,363		5,370	4,155	135,888 10,800 <b>40,118</b> 26,911 8,892 278
		Breast Cancer Screening (Mammography and Ultrasound) Prostate Cancer Screening  Outpatient Visits Ningen Dock* Individual Health Check-up Vaccinations and Antibody Screening	126,363		5,370	4,155	135,888 10,800 40,118 26,911 8,892 278 1,200
	ent Service	Breast Cancer Screening (Mammography and Ultrasound) Prostate Cancer Screening  Outpatient Visits Ningen Dock* Individual Health Check-up Vaccinations and Antibody Screening Health Consultation	126,363		5,370	4,155	135,888 10,800 40,118 26,911 8,892 278 1,200 2,820
	ent Service	Breast Cancer Screening (Mammography and Ultrasound) Prostate Cancer Screening  Outpatient Visits Ningen Dock* Individual Health Check-up Vaccinations and Antibody Screening	126,363		5,370	4,155	135,888 10,800 40,118 26,911 8,892 278 1,200 2,820
	ent Service	Breast Cancer Screening (Mammography and Ultrasound) Prostate Cancer Screening  Outpatient Visits Ningen Dock* Individual Health Check-up Vaccinations and Antibody Screening Health Consultation	126,363		5,370	4,155	135,888 10,800 40,118 26,911 8,892 278 1,200 2,820
	ent Service	Breast Cancer Screening (Mammography and Ultrasound) Prostate Cancer Screening  Outpatient Visits Ningen Dock* Individual Health Check-up Vaccinations and Antibody Screening Health Consultation Follow-up Medical Examination	126,363		5,370	4,155	135,888 10,800 40,118 26,911 8,892 278 1,200 2,820 17
and the	ent Service Ningen Dock	Breast Cancer Screening (Mammography and Ultrasound) Prostate Cancer Screening  Outpatient Visits Ningen Dock* Individual Health Check-up Vaccinations and Antibody Screening Health Consultation Follow-up Medical Examination  Screening for Congenital Metabolic Disorders	126,363		5,370	4,155	135,888 10,800 40,118 26,911 8,892 278 1,200 2,820 17 86,992 35,309
and the	ent Service Ningen Dock stions Using	Breast Cancer Screening (Mammography and Ultrasound) Prostate Cancer Screening  Outpatient Visits Ningen Dock* Individual Health Check-up Vaccinations and Antibody Screening Health Consultation Follow-up Medical Examination  Screening for Congenital Metabolic Disorders Intestinal Bacteria Testing	126,363		5,370	4,155	135,888 10,800 40,118 26,911 8,892 278 1,200 2,820 17 86,992 35,309 35,696
and the	ent Service Ningen Dock	Breast Cancer Screening (Mammography and Ultrasound) Prostate Cancer Screening  Outpatient Visits Ningen Dock* Individual Health Check-up Vaccinations and Antibody Screening Health Consultation Follow-up Medical Examination  Screening for Congenital Metabolic Disorders Intestinal Bacteria Testing Pathology and Cytology Testing	126,363		5,370	4,155	135,888 10,800 40,118 26,911 8,892 278 1,200 2,820 17 86,992 35,309 35,696 10,087
and the	ent Service Ningen Dock stions Using	Breast Cancer Screening (Mammography and Ultrasound) Prostate Cancer Screening  Outpatient Visits Ningen Dock* Individual Health Check-up Vaccinations and Antibody Screening Health Consultation Follow-up Medical Examination  Screening for Congenital Metabolic Disorders Intestinal Bacteria Testing	126,363		5,370	4,155	135,888 10,800 <b>40,118</b> 26,911 8,892 278
and the	ent Service Ningen Dock stions Using	Breast Cancer Screening (Mammography and Ultrasound) Prostate Cancer Screening  Outpatient Visits Ningen Dock* Individual Health Check-up Vaccinations and Antibody Screening Health Consultation Follow-up Medical Examination  Screening for Congenital Metabolic Disorders Intestinal Bacteria Testing Pathology and Cytology Testing	126,363		5,370	4,155	135,888 10,800 40,118 26,911 8,892 278 1,200 2,820 17 86,992 35,309 35,696 10,087 3,815
and the	ent Service Ningen Dock stions Using	Breast Cancer Screening (Mammography and Ultrasound) Prostate Cancer Screening  Outpatient Visits Ningen Dock* Individual Health Check-up Vaccinations and Antibody Screening Health Consultation Follow-up Medical Examination  Screening for Congenital Metabolic Disorders Intestinal Bacteria Testing Pathology and Cytology Testing Tuberculosis Blood Test	126,363		5,370	4,155	135,888 10,800 40,118 26,911 8,892 278 1,200 2,820 17 86,992 35,309 35,696 10,087 3,815 2,085
and the	ent Service Ningen Dock stions Using	Breast Cancer Screening (Mammography and Ultrasound) Prostate Cancer Screening  Outpatient Visits Ningen Dock* Individual Health Check-up Vaccinations and Antibody Screening Health Consultation Follow-up Medical Examination  Screening for Congenital Metabolic Disorders Intestinal Bacteria Testing Pathology and Cytology Testing Tuberculosis Blood Test Helicobacter pylori Screening	126,363		5,370	4,155	135,888 10,800 40,118 26,911 8,892 278 1,200 2,820 17 86,992 35,309 35,696 10,087 3,815 2,085
Examina Sa	ent Service Ningen Dock stions Using amples	Breast Cancer Screening (Mammography and Ultrasound) Prostate Cancer Screening  Outpatient Visits Ningen Dock* Individual Health Check-up Vaccinations and Antibody Screening Health Consultation Follow-up Medical Examination  Screening for Congenital Metabolic Disorders Intestinal Bacteria Testing Pathology and Cytology Testing Tuberculosis Blood Test Helicobacter pylori Screening  Environmental Measurement of a Workplace	126,363		5,370	4,155	135,888 10,800 40,118 26,911 8,892 278 1,200 2,820 17 86,992 35,309 35,696 10,087 3,815 2,085 548,095 2,486
Examina Sa	ent Service Ningen Dock stions Using	Breast Cancer Screening (Mammography and Ultrasound) Prostate Cancer Screening  Outpatient Visits Ningen Dock* Individual Health Check-up Vaccinations and Antibody Screening Health Consultation Follow-up Medical Examination  Screening for Congenital Metabolic Disorders Intestinal Bacteria Testing Pathology and Cytology Testing Tuberculosis Blood Test Helicobacter pylori Screening  Environmental Measurement of a Workplace Data Processing Service	126,363		5,370	4,155	135,888 10,800 40,118 26,911 8,892 278 1,200 2,820 17 86,992 35,309 35,696 10,087 3,815 2,085 548,095 2,486 542,456
Examina Sa	ent Service Ningen Dock stions Using amples	Breast Cancer Screening (Mammography and Ultrasound) Prostate Cancer Screening  Outpatient Visits Ningen Dock* Individual Health Check-up Vaccinations and Antibody Screening Health Consultation Follow-up Medical Examination  Screening for Congenital Metabolic Disorders Intestinal Bacteria Testing Pathology and Cytology Testing Tuberculosis Blood Test Helicobacter pylori Screening  Environmental Measurement of a Workplace	126,363		5,370	4,155	135,888 10,800 40,118 26,911 8,892 278 1,200 2,820 17 86,992 35,309 35,696 10,087 3,815 2,085 548,095 2,486

<sup>\*</sup>Short-term Comprehensive Medical Examination

### Access





#### On Foot

It takes about 17min from the JR Keiyo Line and Chiba Urban Monorail Chibaminato Station or about 15 min from the Nishi-Nobuto Station on the Keisei Chiba Line.



#### **By Bus**

- 1. From the bus stop No.25 at the west exit of "Chiba Station" on the JR Sobu Line, take the Keisei Bus Chiba East to "Shinminato Shako-mae" or "Shinminato East" and get off at the "Chiba Kenmin Hoken Yobo Zaidan."
- 2. From the bus stop No.1 at the west exit of "Chiba Minato Station" on the JR Keiyo Line, take the Keisei Bus Chiba East to "Shinminato Shako-mae" or "Shinminato East" and get off at the "Chiba Kenmin Hoken Yobo Zaidan."



#### By Car

Please note that we have parking spaces for 140 cars.

#### Coming from the Funabashi Area

Take Highway 357 (route 14), turn to the right at the "Unyu Shikyoku Iriguchi" intersection, turn left at the second set of traffic lights, and go straight until you find our building on your left.

#### Coming from the JR Chiba Station Area

Take Highway 357 (route 14), pass under the JR Keiyo Line girder bridge at the "Nobuto" intersection, turn right at the T-junction (the end of the road), turn right again at the third set of traffic lights, and leave at the T-junction. You will soon find our building on your left.

## **Contact and Links**

#### Contact

Address: 32-14 Shin-Minato, Mihama-Ku, Chiba-Shi, Chiba 261-0002, Japan

Phone: +81-43-246-0350 Facsmile: +81-43-246-8640

### **Official Link**

URL https://www.kenko-chiba.or.jp



### Official Mascot Character "Ken-C"

Hello! I'm Ken-C!





#### **Participating Organizations**

Japan Anti-Tuberculosis Association Japan Cancer Society Japan Association of Health Service