



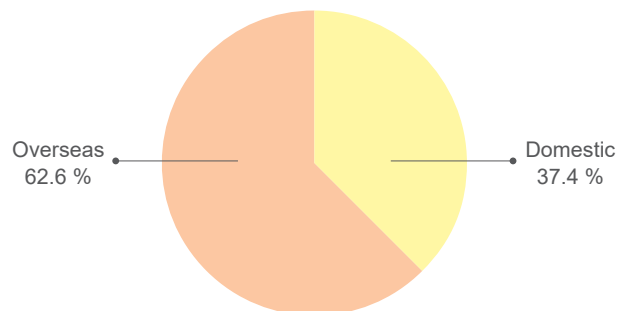
NIDEK Company Data



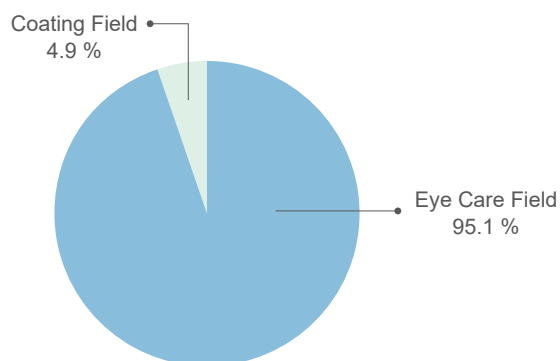
Name	NIDEK CO., LTD.
Head Office	34-14, Maehama, Hiroishi-cho, Gamagori, Aichi 443-0038, JAPAN Phone: +81-533-67-6611
Representative	President and CEO Motoki Ozawa
Established	July 7, 1971 (Initiation: August 8)
Capital	¥461,890,000
Sales	FY2020 : 36,250(million yen) FY2021 : 41,990 FY2022 : 38,510 FY2023 : 43,800 FY2024 : 43,360
Headcount	1,689 (As of April 1, 2025) ※ Excludes company officers and advisors
Business Outline	Development, manufacture, sale and lease of equipment for ophthalmology and the optical laboratory Coating of spectacle lenses and optical parts / filters Development, manufacture, and sales of intraocular lenses



■ Domestic / Overseas Sales Ratio



■ Sales Breakdown



1970	Jul., '71	• Company established.		
	May., '72	• Started developing the "XC-550A" the first Xenon Photocoagulator in Japan, and entered the industry of ophthalmic devices.		
		• The launch of the eyeglass lens coating business.		
	Mar., '76	• Completed construction of Hiroishi plant.		
	May., '78	• Exhibited the "AC-3500" the first Argon Laser Photocoagulator produced in Japan at the International Congress of Ophthalmology.		
	Apr., '79	• Established NIDEK SALES CO., LTD. as an independent sales organization in Japan.	XC-550A	Established in July, 1971
1980	Jan., '80	• Launched the "AR-2000" the first made-in-Japan Auto Refractometer.		
	Dec., '82	• Established NIDEK INC. (USA).		
	Oct., '84	• Completed construction of Hamacho plant.		
	Jun., '85	• Launched the "NP-11H" Intraocular Lens.		
	Apr., '88	• Established NIDEK S.A. (FRANCE).		
	Dec.	• Established NIDEK TECHNOLOGIES INC.(USA).		
	Sept., '89	• Introduced the "LE-8000" Patternless Edger.		
	Nov.	• Completed construction of Tsurugahama plant.		
1990	Jun., '92	• Completed the "EC-5000" the first Excimer Laser Corneal Surgery System.		
	Sept., '96	• Announced the new business domain "Eye & Health Care" at the 25 th anniversary.		
	Oct.	• Completed construction of Higashihama plant.		
	May., '97	• Received ISO 9001 certification.		
	Dec., '98	• Acquired Fortune Technologies (ITALY).		
2000	Jul., '00	• Completed construction of Osawa plant.		
	Dec.	• Received ISO 14001 certification.		
	Apr., '01	• Established NIDEK TECHNOLOGIES S.R.L. (ITALY).		
		• Supported the establishment of a high school in Nepal.		
	Aug.	• Established NIDEK Vision Institute to develop Visual Prosthesis.		
	Apr., '04	• Merged NIDEK SALES CO., LTD. into NIDEK CO., LTD.		
	May	• Hideo Ozawa, Founder & President of NIDEK received prestigious "Order of the Rising Sun" award from Japanese government and emperor of Japan.		
	Jul., '05	• Received the "National Commendation for Invention" for advanced innovation in peripheral processing of spectacle lenses.		
		• Exhibited a prototype Visual Prosthesis at the NEDO (New Energy and Industrial Technology Development Organization) pavilion, EXPO 2005 AICHI JAPAN.		
	Apr., '06	• Merged NIDEK INC. (USA) and NIDEK TECHNOLOGIES AMERICA INC. (USA) .		
	Dec.	• Established Beijing Representative Office.		
	Nov., '07	• Opened a representative office at the Dubai Airport Free Zone (Free Trade Zone) in the UAE.		
	Jun., '08	• Hideo Ozawa, the founder of NIDEK, was appointed Chairman of the Board and Motoki Ozawa was appointed President and CEO.		
	Dec.	• Completed construction of the second building on Hamacho plant.		
	Jun., '09	• Hideo Ozawa, the founder of NIDEK, passed away (79 years old).		
	Jul.	• Introduced the "RS-3000", Advanced OCT / SLO System.	RS-3000	
2010	Jun., '10	• Established a representative office in Shanghai.		
	Sept.	• Established NIDEK DO BRASIL (BRAZIL).		
	Nov.	• Exhibited the Acrylic IOL Pre-Loaded System "NZ-1" at the APEC JAPAN 2010 "JAPAN EXPERIENCE" as one of the Japanese government's displays.		
	Jan., '12	• Launched the "CEM-530 PARACENTRAL™" corneal endothelial cell imaging device.		
	Jul.	• Established NIDEK (SHANGHAI) CO., LTD. (CHINA).		
	Nov.	• Our research was selected as NEDO public offering for the FY2012 "Development and Demonstration Project for New Social Systems through IT Integration".		
	Jul., '13	• Completed construction of the seventh building on Hiroishi plant.		
	Oct., '14	• Established NIDEK SINGAPORE PTE. LTD. (SINGAPORE).		
	Nov.	• Supported the reconstruction of a Nepal school collapsed in the earthquake.		
	Mar., '18	• Established NIDEK KOREA CO., LTD. (KOREA).		
	Nov.	• Established NIDEK (CHANSU) CO., LTD. (CHINA).		
	Dec.	• Selected as "The Driving Company for the regional future 2018" by Japan's Ministry of Economy, Trade and Industry.		
	Apr., '19	• Launched fully-automatic measurement model "ARK-F/AR-F" Auto Ref/Keratometer / Auto Refractometer.		
	Jul.	• Launched the "Mirante" Scanning Laser Ophthalmoscope.		
			Mirante	
2020	Jul., '20	• Launched Japan's first regenerative medicine products in the ophthalmology field the "NEPIC®" autologous cultured corneal epithelium.		
	Apr., '21	• Created a corporate symbol and renewed our logo to mark a milestone of 50 years.		
	Aug.	• Marked 50th anniversary in August 8.		
	Dec.	• Launched Japan's second regenerative medicine products in the ophthalmology field the "Ocular®" autologous cultured oral mucosal epithelium.		
	Jul., '22	• NIDEK TECHNOLOGIES S.R.L. (subsidiary of NIDEK CO. LTD.) acquired NIDEK MEDICAL S.R.L.		
	Apr., '23	• Received the 2023 Intellectual Property Achievement Award "Commissioner of the Japan Patent Office Award".		
	Jan., '24	• Partnered with Orbis International to expand AI (Artificial Intelligence)-based eye screening in Vietnam.		
	Feb.	• Launched the intraocular lens series including lenses for astigmatism the "NP-T/NP-1/NP-1C", NexRoad NP Series.		
	Oct.	• Launched the "AutoTint" Automated Dry Laser Tinting System.		



Renewal of Logo