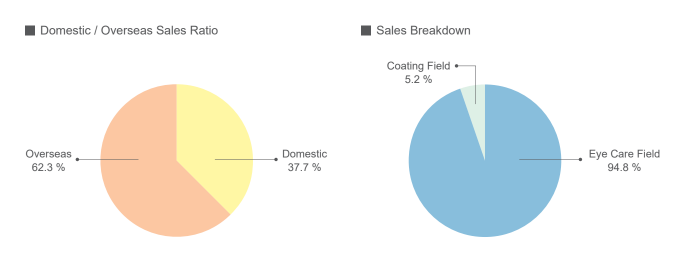


## Company Profile

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	FY2019 : 45,050 (million yen) FY2020 : 36,250 FY2021 : 41,990 FY2022 : 38,510 FY2023 : 43,800			
Headcount	1,658 (As of April 1, 2024)			
Business Outline	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			





Corp	oorate		
Hist			
1070	1.1 174		
1970	Jul., '71 May, '72	<ul> <li>Company established.</li> <li>Started developing the first Xenon Photocoagulator in Japan, and entered the industry</li> </ul>	
	Widy, 72	of ophthalmic devices.	Cherere.
	Jun., '74	Started production of multi layers coating.	
	Mar., '76	Completed construction of Hiroishi plant.	NZ I TAK
	May, '78		ablished in July,1971
	Apr., '79	International Congress of Ophthalmology.     Established NIDEK SALES CO., LTD. as an independent sales organization in Japan.     XC-550A	
	дрі., 79		The Particular Property of
1980	Jun., '82	Introduced Auto Refractometer AR-3000 with the feature of subjective refraction measurement.	
	Dec.	Established NIDEK INC. (USA).	- Jak
	Oct., '84	Completed construction of Hamacho plant.	Construction of
	Jun., '85 Apr., '88	Started making Intraocular Lens NP-11H.     Established NIDEK S.A. (FRANCE).	Hiroishi Plant
	Sept.,'89	Introduced Patternless Edger LE-8000.	
	Nov.	Completed construction of Tsurugahama plant.	$\sim$
1990	Jun., '92	Completed the 1 <sup>st</sup> Excimer Laser Corneal Surgery System.     AR-3000     AR-3000	
	May, '96 Sept.	<ul> <li>Announced the new business domain "Eye &amp; Health Care" at the 25<sup>th</sup> anniversary.</li> </ul>	
	Oct.	Completed construction of Higashihama plant.	NP-11H
	May, '97	Received ISO 9001 certification.	
2000	Jul., '00 Dec.	Completed construction of Osawa plant.     Received ISO 14001 certification.	
	Apr., '01		-8000
		Supported the establishment of a high school in Nepal.	
	Aug.	• Established NIDEK Vision Institute to develop Visual Prosthesis.	1
	Mar., '04	Received the certification of "Aichi Quality".	
	Apr. May	<ul> <li>Merged NIDEK SALES CO., LTD. into NIDEK CO., LTD.</li> <li>Hideo Ozawa, Founder &amp; President of NIDEK received prestigious "Order of the Rising Sun" award</li> </ul>	
	may	from Japanese government and emperor of Japan.	
	Jul., '05	Received the "National Commendation for Invention" for advanced innovation in peripheral processing of	¥1 1¥*
		spectacle lenses.	EC-5000
		Exhibited a prototype Visual Prosthesis at the NEDO (New Energy and Industrial Technology	1
	Jun., '08	Development Organization) pavilion, EXPO 2005 AICHI JAPAN.   Announced that Hideo Ozawa, the founder of NIDEK was appointed Chairman of the Board and	
	,	Motoki Ozawa was promoted to 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).      RS-	3000
	Jul.	Introduced the RS-3000, Advanced OCT / SLO System.	
2010	Sept.,'10	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.	and the second s
	Apr., '11 Jul., '12	<ul> <li>Auto Lensmeter LM-1800PD / 1800P won the "reddot design award 2011".</li> <li>Established NIDEK (SHANGHAI) CO., LTD. (CHINA).</li> </ul>	
	Jul., 12	Completed construction of the seventh building on Hiroishi plant.	
	Oct.	Auto Ref / Keratometer ARK-1s won the "Silmo d'Or".	
	Oct., '14	• Established NIDEK SINGAPORE PTE. LTD. (SINGAPORE).	High School in Nepal
	Nov.	Edging Station LE-700 won the "MTP GOLD Medal".     Multifunction Edges Mo. 1200 and Intelligent Blocker ICE 1200 won the "Vision X Award"	
	Dec., '15 Jul., '17	<ul> <li>Multifunction Edger Me 1200 and Intelligent Blocker ICE-1200 won the "Vision-X Award".</li> <li>Multifunction Edger Me 1200 and Handheld Ref / Keratometer HandyRef-K won the "Ponts d'Or".</li> </ul>	
	Oct.	Tabletop Refraction System TS-310 won the "Silmo d'Or".	
	Nov.	Supported the reconstruction of a Nepal school collapsed in the earthquake.	
	Mar., '18	Established NIDEK KOREA CO., LTD. (KOREA).	
	Nov. Dec.	<ul> <li>Established NIDEK (CHANSHU) CO., LTD. (CHINA).</li> <li>Selected as "The Driving Company for the regional future 2018" by Japan's Ministry of Economy, Trade and Industry.</li> </ul>	
	Apr., '19	Launched fully-automatic measurement model ARK-F/AR-F Auto Ref/Keratometer / Auto Refractometer.	An and a second se
	Aug.	Launched the Mirante Scanning Laser Ophthalmoscope.	· · · ·
2020	Mar., '20	Selected as "2020 Certified Health and Productivity Management Organization (large enterprise category)"	
	1.1	by the Ministry of Economy, Trade and Industry.	NEPIC®
	Jul.	Launched Japan's first regenerative medicine products in the ophthalmology field, autologous cultured corneal epithelium, NEPIC®.	
	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, Autologous Cultured	
	Jul 100	Oral Mucosal Epithelium "Ocural®".	Renewal of Logo
	Jul. '22 Nov. '23	<ul> <li>NIDEK TECHNOLOGIES S.R.L. (subsidiary of NIDEK CO. LTD.) acquired NIDEK MEDICAL S.R.L.</li> <li>TS-610 and Fully Assisted Refraction System for the TS-610 won "MTG GOLD Medal"</li> </ul>	