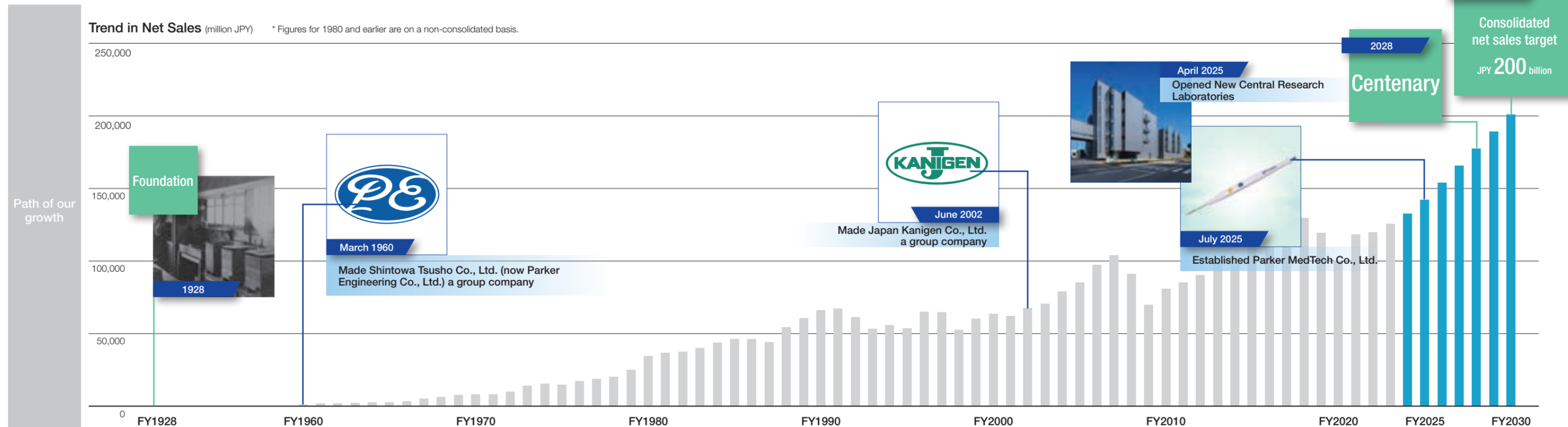
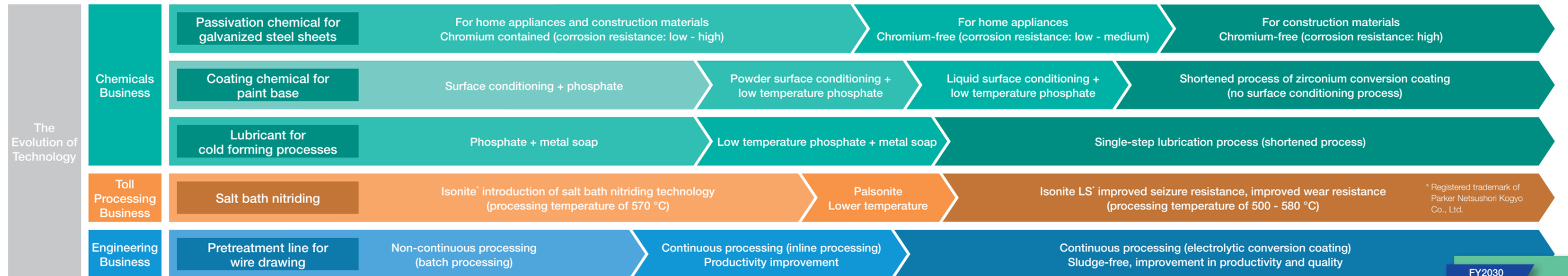


Growth Trajectory

— From a pioneer in surface treatment technologies to a global value creation company —

The Nihon Parkerizing Group has deepened existing technologies while boldly pursuing new fields and markets. Leveraging our group's strengths—robust technical capabilities and transformative power—we will remain indispensable to industry and society for the next 100 years, driving further growth.



Early Days
Establishment of foundational technologies and supporting industry
 (1928 to the 1950s)

The Company was the first in Japan to industrialize the Parker process (phosphate coating treatment), contributing to industrial modernization across sectors such as automotive, steel and machinery. We developed a market from an era when the need for surface treatment had not yet taken root, building an industrial base with proprietary technologies and reliability.

Growth Period
Expanded sites around Japan in step with the high economic growth in Japan
 (1960s to 1980s)

Expanded operations nationwide in response to economic growth and the development of the automotive industry. Not only toll processing, but also by strengthening our research and development capabilities in surface treatment chemicals, we have established a system to provide both products and services. These products and services helped us earn customers' trust and establish a stable revenue base.

Diversification and Globalization
Expansion into global markets
 (1990s to 2000s)

We are accelerating our overseas expansion, expanding our network in China, Southeast Asia and North America. Our Japanese-quality surface treatment technologies were also recognized overseas, establishing our position as a global supplier. We also expanded our business into new fields, including electronics components.

Present Day to the Future
Sustainable growth and innovation
 (2010s and beyond)

In recent years, the Company has focused on developing medical devices and environmentally responsive technologies to address market needs for decarbonization, resource conservation and enhanced functionality. Furthermore, we are advancing the transition to a management structure that prioritizes sustainability and ESG, striving to enhance sustainable corporate value.