History of Value-Creation

[Founder's saying]

R 有 方 社 運 ま 決 め 3 The impossible is the starting point for innovation.

できない、島理だ、は出発支

Quality determines our future.

Starting-up

Forming the basis

Expanding business globally

1973

YUSHIN PRECISION EQUIPMENT CO., LTD. established at Higashiyama-ku Kyoto, Japan



1985

Relocated the headquarters to Fushimi-ku



1988

YUSHIN AMERICA, INC. established



2000

YUSHIN KOREA CO., LTD. established



<Net sales> Non-consolidated sales (Millions of Yen)

Consolidated domestic sales

Consolidated overseas sales

25,000 20,000 15,000 10,000

> 5.000 0

30,000

1974 1980~

1990~

1978

A sprue picker released as the YUSHIN's first robot



1989

(First in the Industry) Servo liner, all servo driven take-out robot, released



1996

(First in the Industry) YUSHIN robot equipped with colored touch-panel controller



2002

(The fastest in Industry) DRDIII, disc take-out robot, released with the take-out time of 0.069 seconds



Since its establishment, YUSHIN PRECISION EQUIPMENT CO., LTD. has made take-out robots for plastic molding as main products, and has moved forward with the development of the industry. We have actively expanded its business overseas, and despite being the last entrant into take-out robot industry in Japan, has grown to hold the largest share of the global market in the 2000s. Based on our founder's philosophy of "The impossible is the starting point for innovation." we will continue to challenge new technologies and contribute to global society as a leading company of take-out robots.

Challenging new areas

Strengthen the foundation of growth strategy

Executing growth strategy

2013

Technical Center opened

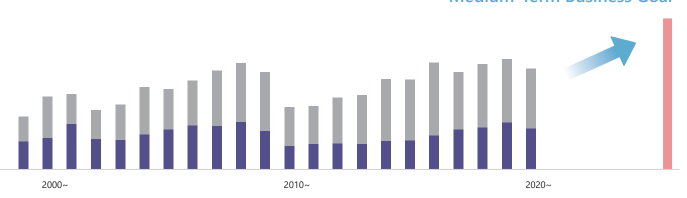


2016

New Headquarters opened in Minami-ku Kyoto, Japan



Medium-Term Business Goal



2010

(Optimum Design)

HSA take-out robot, jointly developed with Kyoto University, released



2017

(Active Vibration Control) (IoT)
FRA, high-end take-out robot, released
INTU LINE, IoT service, released



2020

(Venture into New Business) PA, palletizing robot released

