DN Solutions Medical Device Solution Reference

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DN Solutions Application Business

DN Solutions supports the development of the medical device industry.

Overview of the Medical Device Industry

Implants

Bone screws Bone plates Artificial joints

Medical instruments

Surgical instruments

Medical equipment

Dental instrument Treatment and diagnostic devices Pharmaceutical machinery



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A rapid increase in the aging population worldwide

The global population of over 65s is projected to increase from 600 million in 2015 to 1.6 billion by 2050.*

* U.S. Census Bureau: "An Aging World"

2015년

Overview of the Medical Device Industry

Implants

Bone screws Bone plates Artificial joints

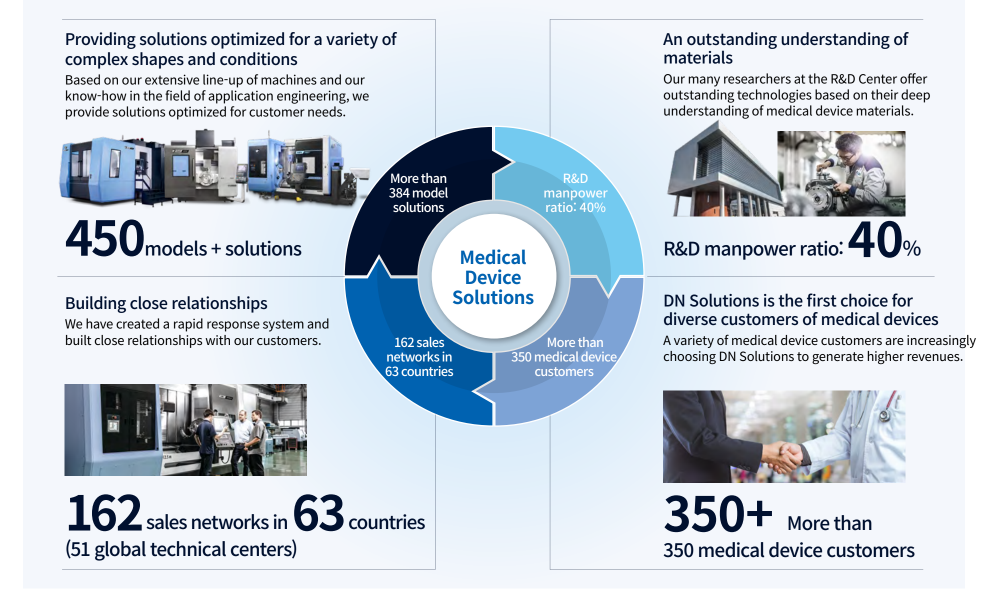
Medical instruments

Surgical instruments

Medical equipment

Dental instrument Treatment and diagnostic devices

Pharmaceutical machinery DN Solutions has built an optimum competitive system to respond to the wide-ranging demands of the medical industry.



Overview of the Medical Device Industry

Medical

DN Solutions supports a wide range of medical devices.



DN Solutions Application Business

Overview of the Medical Device Industry DN Solutions is increasingly becoming the choice of many global medical device companies.

industry

it solutions is mercusingly becoming the choice of many global medical device comp

Implants

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The Americas

The largest market where diverse companies choose DN Solutions.

· 150+

Europe

Building relationships focused on Tier 1~2 companies.

Korea/Asia

Expanding markets from Korea to China and East Asia, where many multinational corporations are operating.

100 +

* The nature of our marketing activities and the market characteristics mean that multiple customers have to be excluded from the total customer count.

Medical Device Solution

1888



MEDICAL INSTRUMENTS Surgical instruments

MEDICAL EQUIPMENT Dental instrument Treatment and diagnostic devices Pharmaceutical machinery

Our major customers in the medical implants category

Overview of the Medical Device Industry

Implants

Bone screws Bone plates Artificial joints

Medical instruments

Surgical instruments

Medical equipment

Dental instrument Treatment and diagnostic devices Pharmaceutical machinery

F company in USA

A total service provider and technological leader in new products and treatment methods

C company in USA

A company specializing in orthopedic implants that designs, manufactures and sells artificial joints such as knees, hips and shoulders as well as dental prosthesis products

Americas





Europe

A company in Korea

Korea's best dental implant maker and owner of some 1,400 products

B company in Korea

A company specializing in spinal medical devices that is striving to enter the global market with the focus on the US market





Korea/Asia

D company in USA

A leading outsourcing company specializing in orthopedic healthcare infrastructure, from design to manufacturing to service



E company in UK

An orthopedic specialist company that provides artificial joint solutions to hospitals, doctors and patients



Bone screws

Workpiece

Overview of the Medical Device Industry

Implants

Bone screws Artificial joints

Medical instruments

Surgical instruments

Medical equipment

Pharmaceutical machinery





• Major material : Titanium • Workpiece size : Ø3 mm(~Ø6 mm) x 7.5 mm (~15 mm) (Ø0.1 inch(~Ø0.2 inch) x 0.3 inch(~0.6 inch))

Characteristics of machining

Flexible response to demand for diverse products Shortening of machining time

High rigidity / high precision

Solution

Lynx 2100LB

High productivity turning center with compact structure



Compact installation area

Scalability of automation system configuration



Outstanding machining performance

The Lynx 2100LB is equipped with a 15kW high power motor, machine structure and spindles, and a rigidity-enhanced feed axis, giving it outstanding machining capability. It has a maximum machining diameter of Ø350mm and a maximum machining length of 550mm.

High productivity

Outstanding machining capability

> Easy maintenance

High reliability

Compared to the existing performance model, the Lynx 2100LB is equipped with a wide support structure, a stable bed structure, and a low-vibration/lownoise structured spindle that ensure a high degree of reliability. It also features a servo turret and a full cover designed to prevent leaks and chip seizure, offering enhanced performance and durability.

Standard chuck size	Models	Travel mm (inch)		Rapid feedrate m/min (ipm)		Fnuctions		
		X-axis	Z-axis	X-axis	Z-axis	2-axis	М	MS
6 inch	Lynx 2100A / MA	205 (8.1)	340 (13.4)	30 (1.2)	36 (1.4)	0	0	-
	Lynx 2100LA / LMA / LMSA		560 (22.0)			0	0	0
8 inch	Lynx 2100B / MB	205 (8.1)	340 (13.4)	30 (1.2)	36 (1.4)	0	0	-
	Lynx 2100LB / LMB / LMSB		560 (22.0)			0	0	0
10 inch	Lynx 2100LC	205 (8.1)	560 (22.0)	30 (1.2)	36 (1.4)	0	0	0

Bone screws

Overview of the Medical Device Industry

🚷 Workpiece

Implants

Pedicle screw parts

Bone screws Bone plates Artificial joints

Medical instruments

Surgical instruments

Medical equipment

Dental Instrument Treatment and diagnostic devices Pharmaceutical machinery • Major material: : Titanium • Workpiece size : Ø7 x 45 mm

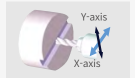
(Ø0.3 x 1.8 inch)

Solution

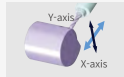
PUMA 2100Y II

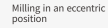
High Performance Horizontal Turning Center





Groove finish cutting using the Y-axis







Multi-face cutting



X & Y axes circular interpolation

Stable high rigidity structure ensures precision machining

- \cdot All axes are fitted with Box guideways.
- Rigidity-reinforced spindle and support bearings ensure the precision of heavy cutting.

High performance Y-axis complex machining

• Vertical and horizontal free operation of rotary milling tools enabled via the Y-axis.

Characteristics of machining

Multi-axis / compound machining

Improved cycle time

High rigidity / high precision

Bone plates

Overview of the Medical Device Industry

🚷 Workpiece



Small bone plates

Bone screws Bone plates Artificial joints

Medical instruments

Surgical instruments

Medical equipment

Treatment and diagnostic devices Pharmaceutical machinery



- Major material : Titanium
- Workpiece size : 100 x 20 x 3 mm (3.9 x 0.8 x 0.1 inch)

Characteristics of machining

5-axis machining for cutting curved surface shapes

In particular, an efficient manufacturing process for free curved shapes in bolt joints

High rigidity / high quality

Solution

DNM 200/5AX

A high productivity 5-axis vertical machining center



Direct-coupled spindle

The DNM 200/5AX is equipped with direct coupled spindles to minimize noise and vibration, and can perform everything from high speed machining to powerful cutting with just one setting.

Max. spindle speed

12000 r/min

(DNM 350/5AX : 20000 r/min option)

Max. motor power

18.5 / 11kW (24.8 / 14.8 Hp)

High precision feeding system

The DNM 200/5AX is equipped with a rollertype LM guideway and high rigidity coupling to increase the rigidity and precision of the X-, Y- and Z-axis straight-line feeding system.

Automatic tool change arm

Division	Tool storage capacity (ea)	Tool change time (sec.)		
DNM 200/5AX	30 (40)	1.3		
DNM 350/5AX	30 (40, 60)	1.3		

Rotary table

High rigidity and high precision A-axis and C-axis roller bearings

Artificial joints

Workpiece

Hip - Acetabular Cup

Overview of the Medical Device Industry

Implants

Bone screws Bone plates Artificial joints

Medical instruments

Surgical instruments

Medical equipment

Dental instrument Treatment and diagnostic devices Pharmaceutical machinery



- · Major material : Stainless Steel
- Workpiece size : Ø60 mm (Ø2.4 inch)

Machining conditions

- **OD Turning** · 250 r/min(Spindle)
- \cdot 0.25 min/rev(Feed)

4 Ball Endmill

- · 5000 r/min(Spindle)
- · 1000 min/rev(Feed)

Lower turret for fixture

Main/Sub SPD One set-up

Solution

PUMA MX1600ST

A complex machining and turning center that integrates both turning center and machining center functions.



Simultaneous control of complex multiple axes

With a configuration of up to 9 axes, the machine can rapidly machine all types of shapes to the micron unit level of precision with just one setting.



Outstanding control capability, enhanced precision

Adoption of 0.001-degree precision control of the B-axis and C-axis ensures ever higher precision machining.
Adoption of high speed cooling system minimizes thermal displacement of the spindles and feed axis, while the smart thermal displacement compensation function ensures high precision even during long periods of machining.



Artificial joints

Overview of the Medical Device Industry

🎲 Workpiece

Hip - Femoral head

Implants

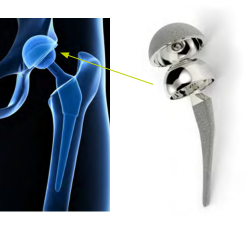
Bone screws Bone plates Artificial joints

Medical instruments

Surgical instruments

Medical equipment

Dental instrument Treatment and diagnostic devices Pharmaceutical machinery



 Major material : Stainless Steel Cobalt chrome
 Workpiece size : Ø35 mm (Ø1.4 inch)

Characteristics of machining

Excellent surface quality

High rigidity

High productivity

Optical inspection prove for both turrets > Check broken tools

Solution

PUMA TT1800SY

A high productivity turning center equipped with 2 opposing spindles and 2 upper and lower turrets Utstanding machining speed Multi-process capability

Productivity doubled with the adoption of a right spindle and a lower turret!

- The left and right spindles and the upper and lower turrets operate independently
- \cdot Wide range of sewing diameters (Ø42~Ø81mm)
- Addition of upper and lower turrets to the Y-axis • Equipped with an advanced finished-part
- removal system for both spindles!



Excellent rigidity and power implemented with axis travel system optimization technology!

- The product's rapid traverse rate of 40 m/min are designed to meet the required characteristics of machines whose users require a very high level of productivity.
- \cdot Equipped with high rigidity roller LM guide ways

Left spindle, Right spindle (8 inch)

Max. Power (29.5 / 20.1 Hp) **22 / 15** kW

Max. Speed 5000 r/min

Artificial joints

Overview of the Medical Device Industry

🚷 Workpiece

Hip - Femoral Stem

Implants

Bone screws Bone plates Artificial joints

Medical instruments

Surgical instruments

Medical equipment

Dental instrument Treatment and diagnostic devices Pharmaceutical machinery



 Major material : Stainless Steel
 Workpiece size : 50 x 200 mm (2.0 x 7.9 inch)

Characteristics of machining

Shortens the process and minimizes the work time High quality / high precision/ high rigidity Flexible production

Solution

SMX2600ST

Super Multi-tasking Turning Center



Higher Productivity through Powerful Multi-tasking Functions

- Complex machining capabilities of left spindle, right spindle, B-axis, milling spindle and lower turret
 Maximized Y-axis machining area through
- orthogonal design structure
- \cdot 12-angle servo turret for powerful cutting (optional)



Enhanced Precision through High Accuracy Control Functions

- · Precision control of B and C axes
- Adoption of high speed cooling system that minimizes thermal displacement, with smart thermal displacement compensation function



 1^{st} spindle C-axis position control capability 0.0001°

Overview of the Medical Device Industry

Implants

Bone screws Bone plates Artificial joints

Medical instruments

Surgical instruments

Medical equipment

Treatment and diagnostic devices Pharmaceutical machinery

G company in USA

A company specializing in orthopedic instrumentation that provides diverse services ranging from design to manufac-turing and holds more than 30 US patents

H company in USA

A specialist provider of professional solutions, including the development and production of orthopedic surgical instruments





K company in Germany

A Tier 1 company in the medical industry and leader in various product solutions including cardiovascular systems, nerve, and laparoscopy, in addition to general surgical instruments



Americas

Europe

Korea/Asia

I company in USA

A total medical service provider as well as a specialist provider of spinal and orthopedic products



J company in Korea

A company specializing in medical surgical instruments that offers customized solutions for various surgical instruments



Surgical instruments

Workpiece

Surgical instruments

Mallet

Overview of the Medical Device Industry

Implants

Bone screws Bone plates Artificial joints

Medical instruments

Surgical instruments

Medical equipment

Treatment and diagnostic devices Pharmaceutical machinery



· Major material : Stainless Steel

Characteristics of machining

High productivity

Flexible production of diverse products

Automation

Solution

PUMA TT1800SY

A high productivity turning center equipped with 2 opposing spindles and 2 upper and lower turrets



Higher Productivity through Powerful Multi-tasking Functions

- Complex machining capabilities of left spindle, right spindle, B-axis , milling spindle and lower turret
- Maximized Y-axis machining area through orthogonal design structure
- · 12-angle servo turret for powerful cutting (optional)



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- · Precision control of B and C axes
- Adoption of high speed cooling system that minimizes thermal displacement, with smart thermal displacement compensation function



 1^{st} spindle C-axis position control capability 0.0001°

Major customers in the category of diverse medical equipment

Overview of the Medical Device Industry

Implants

Artificial joints

Medical instruments

Medical equipment

P company in USA

A company that offers innovative treatment efficiency based on the development and production of diverse medical cabinets and chairs

Q company in Canada

A company specializing in surgical instruments that develops and manufactures surgical treatment beds and clinical seating

Americas





Europe

L company in Korea

A company that manufactures the core small parts of dental treatment devices, specializing in nerve treatment products

O company in Korea

A company that specializes in developing and manufacturing various dental treatment devices, with a particular focus on exporting dental X-ray machines globally

N company in Korea

A technology-intensive company that manufactures more than 300 types of ultra-precision parts annually, with the focus on ultrasonic devices







Korea/Asia

Q company in USA

A leader in mobility products that provides support for patient mobility



M company in Korea

A company that provides diverse solutions from development to assembly, specializing in medical device frames



Dental treatment equipment parts

Overview of the Medical Device Industry

🎲 Workpiece



Dental prosthetic kit

Bone screws Bone plates Artificial joints

Medical instruments

Surgical instruments

Medical equipment

Dental instrument Treatment and diagnostic devices Pharmaceutical machinery



· Major material : Stainless Steel

Characteristics of machining

Precision machining of complex small parts Flexible production of diverse shapes

High rigidity

Solution

PUMA ST20 II

High precision, high productivity Swiss type turning center



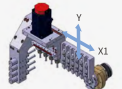
Excellent Rigidity and Precision

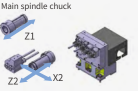
- \cdot Designed with FEM analysis to provide high stability and productivity.
- Precision machining capability is further improved due to minimal thermal error design.

Provide a Tool Solution Applicable for a Diversity of Machining Processes

- Up to 5 cross tools can be used for highest efficiency in milling and other special machining processes.
- · Easy operation and control software
- . Adoption of more diverse peripherals enhances productivity

PUMA ST20GS / 26GS / 32GS / 35GS





Turning tool

Sub spindle chuck Guide bush unit

Travel specification

Description	Unit	Z1	X1	Y	Z2	X2
Travel distance (PUMA ST20GS)	mm (inch)	200 (7.9)	90 (3.5)	350 (13.8)	190 (7.5)	345 (13.6)
Travel distance (PUMA ST26GS)	mm (inch)	200 (7.9)	90 (3.5)	386 (15.2)	186 (7.3)	345 (13.6)
Rapid traverse rate	m/min (ipm)	32 (1259.8)				

DN Solutions in the World

In an effort to provide solutions that fit each partners' unique needs, we constantly innovate our thinking, processes, and the way we do business. These optimal solutions lay the foundation for the success of our partners, which adds value to our partners' businesses.



Factories

Technical Center: Sales Support, Service Support, Parts Support



Yantai Factory, China •---Shanghai Office, China •---

Seoul Office, Korea

Changwon Factory, Korea •-----

India Corp.

www.dn-solutions.com



Fire Safety Precautions

There is a high risk or fire when using non-water-soluble cutting fluids, processing flammable materials, neglecting use coolants and modifying the machine without the consent of the manufacturer. Please check the SAFETY GUIDANCE carefully before using the machine.

Head Office

22F T Tower, 30, Sowol-ro 2-gil, Jung-gu, Seoul, Korea, 04637 Tel +82-2-6972-0370 / 0350 Fax +82-2-6972-0400

DN Solutions America

19A Chapin Rd., Pine Brook, NJ 07058, U.S.A. Tel +1-973-618-2500 Fax +1-973-618-2501

DN Solutions Europe

Emdener Strasse 24, D-41540 Dormagen, Germany Tel +49-2133-5067-100 Fax +49-2133-5067-111

DN Solutions India

No.82, Jakkuar Village, Yelahanka Hobil, Bangalore-560064

Supplying Parts

- Supplying parts without charges
- Supplying parts with charges
- Parts repair



Field Services

- On-site services
- Installment and trials
- Scheduled maintenance/ Preventive maintenance
- Repairs with/without charges

X

Technical Support

- Supporting machining technology
- Responding to technical inquiries
- Providing technical materials

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Training

- Programming / Machine operation
- Maintenance
- Application engineering

DN Solutions China

Room 101,201,301, Building 39 Xinzhuan Highway No.258 Songjiang District,China Shanghai(201612) Tel +86-21-5445-1155 Fax +86-21-6405-1472

* For more details, please contact DN Solutions.

* The specifications and information above-mentioned may be changed without prior notice.