

PRODUCT PORTFOLIO

GLASS TUBING, PRIMARY PACKAGING, AND MEDICAL DEVICES





Strategic Business Partner

FOR PRIMARY PACKAGING AND MEDICAL DEVICES

Nipro PharmaPackaging is an established market leader in the development and manufacture of primary packaging and medical devices in the pharmaceutical industry.

Vertically integrated

As a vertically integrated company, we draw our own premium glass tubing in multiple state-of-the-art plants worldwide. The integration of this step in-house ensures a stable supply of raw materials with a consistent high quality to our glass converting plants.

Extensive Experience

For over 60 years, we've been developing and manufacturing an innovative portfolio of Japanese quality products.

Our high-quality pre-fillable glass syringes, vials, cartridges, and ampoules are chosen by leading pharmaceutical companies to safely store a wide range of demanding drug products.

In addition, we produce a selected range of sophisticated medical devices for easier and safer drug reconstitution and administration.

Global Manufacturing Network

Your products are manufactured within our broad manufacturing network. We operate numerous state-ofthe-art plants in North America, Europe, and Asia enabling local supply and the possibility to source the same high-quality products from multiple sites.

Comprehensive Customer Support

Products and technologies constantly increase in complexity. Our comprehensive and competent support organization comprising regulatory assistance, technical support, and laboratory services will address all your inquiries quickly and efficiently.

Commitment to Quality

When medication and ultimately the well-being of patients are concerned, quality is fundamental. Strict quality systems govern all our processes (ISO 15378, ISO 9001, ISO 45001, ISO 14001, and ISO 50001).

An extensive array of dimensional and cosmetic inspections safeguards that your product is made exactly according to agreed specifications.

You will source primary packaging and medical devices made precisely to your drug product requirements, from a single business partner constantly striving to meet and exceed your quality and service expectations.



Regulatory assistance | Technical support | Laboratory services

Quality Levels

PRODUCTS FINE-TUNED TO YOUR REQUIREMENTS

The process of defining the right quality of your primary packaging to meet your drug product requirements is a complex process. Multiple parameters need to be considered to ensure the right match.

Parameters influencing the required primary container quality

Drug	Device
Complex biotech drugs require highly	Attributes that are essential when the
sophisticated packaging solutions when it	container is combined with a device.
comes to drug-container compatibility.	(mechanical glass durability, dimensional
(silicone amount, tungsten levels, particles,)	aspects,)
Data	End-user
Any data required to confirm compliance to	Parameters that are important to end-users
agreed specifications and market standards.	in terms of safety, comfort, and ease-of-use.
(certificate of analysis,)	(gliding force, safety system, needle size,)

To simplify this process, Nipro offers you three distinct quality levels. Within each Quality Level, the primary packaging and service specifications are defined to meet specific drug product requirements. The comprehensive scope of attributes facilitates the fine-tuning of the packaging to your requirements.

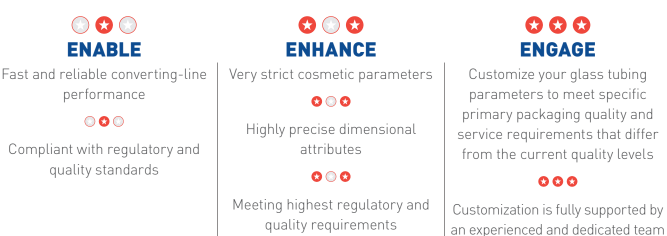
Primary packaging made precisely to meet your quality requirements!



Glass Tubing

FOR PHARMACEUTICAL PRIMARY PACKAGING

With decades of experience in manufacturing high-quality glass tubing for the pharmaceutical industry, Nipro has acquired the expertise to advice you on the glass tubing that is best suited for your primary container.



NSV51 W33 WG06 G38 Clear Clear Clear Amber Borosilicate Borosilicate Soda Lime Borosilicate Type I Type I Type III Type III Exp.: 51 Exp.: 33 Exp.: 93 Exp.: 76

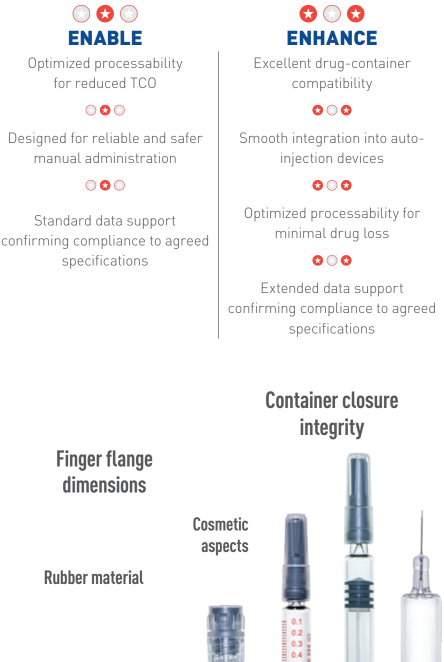
Glass tubing best suited for your primary container



Pre-fillable Glass Syringes

FOR PHARMACEUTICAL APPLICATIONS

The careful selection of raw materials and precisely-controlled manufacturing processes yield D2F[™] pre-fillable glass syringes that are made exactly for their intended applications, offering the right quality for prevailing drug products as well as challenging Biotech drugs.



3 8 8 **ENGAGE**

Customize your syringe specifications to meet specific primary packaging guality and service requirements that differ from the current quality levels

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Customization is fully supported by an experienced and dedicated team



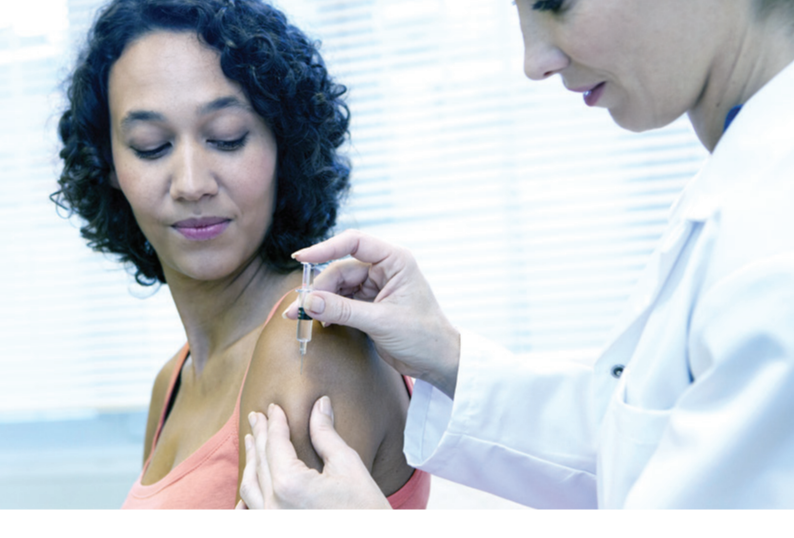
Tungsten level / free

Needle parameters

> Silicone amount / free

Compatibility with injection devices

Particle levels



Syringe Size & Type

Volume (ml)	Outer Ø (mm)	Inner Ø (mm)	Staked needle	Luer	Luer lock
0.5	6.85	4.65		\checkmark	\checkmark
1.0 std.	10.85	8.65		\checkmark	\checkmark
1.0 long	8.15	6.35	 ✓ 		\checkmark
2.25	10.85	8.65	\checkmark		~
3.0	10.85	8.65		\checkmark	\checkmark

Staked Needles

Outer Ø (G mm)	Inner Ø (mm)	Free length (inch mm)	Bevel	Wall type
25 0.50	0.30	5⁄8 16.0	V-bevel	Regular
27 0.40	0.20	1/2 12.7	V-bevel	Regular
27 0.40	0.26	1/2 12.7	V-bevel	Thin
29 0.33	0.13	1/2 12.7	V-bevel	Regular
29 0.33	0.19	1/2 12.7	V-bevel	Thin
30 0.30	0.12	1/2 12.7	V-bevel	Ultra-thin

Components

Needle shield	Closures	Plunger stoppers	Safety devices
Soft needle shield	LInC™	Standard	Safe'N'Sound®
Hard needle shield	V-OVS®	Coated	Novaguard®
	Easy-turn tip cap		Ypsomed®
	Ribbed tip cap		

Rubber components are supplied by the prevailing manufacturers of the pharmaceutical industry



Our fully automated packaging process takes place in an ISO 7 / ISO 8 cleanroom with 100% monitoring under laminar air flow.





<u>Glass Vials</u>

FOR PHARMACEUTICAL APPLICATIONS

Nipro vials are characterized by precise dimensional and pristine cosmetic parameters. The carefully-controlled specifications enable a smooth integration on fill-finish lines. Our glass vials are made from high-quality glass tubing offering secure storage of drug products. Nipro's proprietary <u>VIALEX</u>[™] technology offers exceptional glass surface durability for highly sensitive drugs.



Fast and reliable filling-line performance

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Compliant with prevailing quality standards

Outstanding drug-container compatibility

♥ ♥ ♥ Optimized filling-line performance

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Meeting the highest regulatory and quality requirements

C C C ENGAGE

Customize your vial specifications to meet unique drug product quality and service requirements that differ from the current quality levels

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Customization is fully supported by an experienced and dedicated team

Crimp neck

Volume (ml)	d1 (mm)	d2 (mm)	h (mm)	s (mm)
2R	16	13	35	
4R	10	13	45	
6R	22		40	1
8R			45	
10R	24		40	
15R	24	20	60	
20R	30	20	55	
25R	30		64	1.2
30R	()		75	
50R	40		73	1.5
75		28		1.7
75	47	20	75	1.5
75		32		1.95
75	40	20	100	
100R		20		1.5
100	47	28	95	
100		32		1.95



Screw neck

Volume (ml)	d1 (mm)	d2 (mm)	h (mm)	s (mm)
5	18	14	45	
7.5	22		40	
10	24	18	45	
15	24		60	1.2
20			55	
25	30	22	65	
30			75	
50			73	
60	40		80	1.5
70	40	22	90	1.0
75		28	95	
75		20	80	
80		32	85	
90	47	52	90	1.7
100			95	
125		28/32	110	

Surface

VIALEX™

Printing Ceramic

d2 -— s → Ammonium sulfate treatment

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— d1 — — –

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Unit / Bi-dose

Volume (ml)	d1 (mm)	d2 (mm)	h (mm)	s (mm)
0.35	6.6	8.75	19.5	0.8
0.5	6.6	8.75	28	0.8



Specialty vials

We offer a broad range of special and customized vials such as high recovery vials, V-bottom vials, and double chamber vials.





<u>Glass Ampoules</u>

FOR PHARMACEUTICAL APPLICATIONS

Economical and well-proven, glass ampoules are a frequently selected primary packaging type by the pharmaceutical industry. Nipro offers a wide range of high-quality ampoules.

Benefits

Precisely Formed for Fill-Finish Operations

Nipro ampoules are carefully monitored during the manufacturing process. The 100% in-line visual camera inspection ensures precise dimensional forming of the ampoules according to agreed quality specifications. The ampoules support quick and easy fill-finish operations.

Stable Break Force Facilitates Easy Opening

The force necessary to open an ampoule is an essential factor. Nipro carefully controls the break-force required to open an ampoule during the production process. As a result, Nipro ampoules offer a stable break force thereby facilitating an easy opening by end-users.

Low levels of extractables and leachables

Nipro's eNhance glass tubing NSV51 is an excellent raw material for ampoules. Our borosilicate, Type I glass complies to prevailing Pharmacopoeias (USP, JP, EP) and offers excellent results for extractables and leachables. It contributes to drug stability during the entire shelf life.



Form B

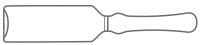
Volume (ml)	Outer Ø – Body (mm)	Total Height (mm)	Wall Thickness (mm)
1 – 25	10.75 - 22.50	60 - 128	0.5 - 0.7



Form C

Volume (ml)	Outer Ø – Body (mm)	Total Height (mm)	Wall Thickness (mm)
1 – 25	10.75 - 22.50	67 – 135	0.5 - 0.7

Volume (ml)	Outer Ø – Body (mm)	Total Height (mm)	Wall Thickness (mm)
1 – 20	10.75 - 22.50	70 – 126	0.5 - 0.7



Fine Tip

Volume (ml)	Outer Ø – Body (mm)	Total Height (mm)	Wall Thickness (mm)
1 – 20	10.75 - 22.50	45 - 100	0.5 - 0.7

Double Tip

Volume (ml)	Outer Ø – Body (mm)	Total Height (mm)	Wall Thickness (mm)
1 – 20	8.25 - 19.12	60 – 135	0.5 - 0.7

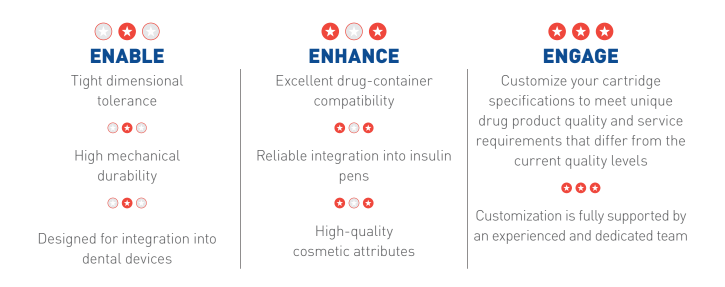
Options	Form B Form C Form D Fine Tip	Double Tip				
Code rings	Up to 3 (max. 3 colors)	Up to 2 (max. 2 colors)				
Printing	Ceramic (max. 2 colors)					
Surface treatment	With or w/o Teflon (natural fiber brush)	_				
Breaking system	Color Break Ring, Open Point Cut, Scoring Ring	Color Break Ring, Scoring Ring				



<u>Glass Cartridges</u>

FOR PHARMACEUTICAL APPLICATIONS

Glass cartridges are frequently incorporated into diabetes pens and dental injection systems. Nipro PharmaPackaging cartridges meet the high-quality requirements of the pharmaceutical industry. Depending on your drug product requirements, eNable, eNhance, or eNgage cartridges will be the optimal choice.



Volume (ml)	Outer diameter (mm)	Printing	Special		
1.8 to 3	8.15 to 11.6	Ceramic	Double chamber		





Reconstitution Devices

FOR PHARMACEUTICAL APPLICATIONS

Many drugs are stored in primary containers in lyophilized form to keep them stable throughout their entire shelf-life. To facilitate the reconstitution of those drugs, Nipro is offering a distinct portfolio of reconstitution devices that supports a faster, safer, and more efficient mixing process.

Benefits

- Fast and easy preparation thanks to easy-to-use devices
- Reduced risk of contamination as there are fewer preparation steps
- Less risk of exposure as a result of device design
- Increased user-safety through needle-free devices
- Avoids misinjection of unmixed solution (SAFETECT[™] only)
- Connection point of the device to syringe complies to ISO 80369-7

Range

Application	Compatible vial neck O.D. (mm)	Sterilization method	Unit pack
Vial-to-Vial	20 32		
Vial-to-Vial-to-Syringe (vented with filter)	20	EtO	
Vial-to-Vial-to-Syringe (non-vented)	20		Single blister
Vial-to-syringe	20 13		pack
SAFETECT™			
Pre-filled plastic syringe with pre- connected transfer needle unit	20	Autoclave	







<u>CURACASE</u>™

HYPODERMIC NEEDLES IN HARD PLASTIC UNIT PACK

Established as one of the world's largest needle manufacturers, Nipro has the resources to manufacture and supply large volumes on demand and to ensure a continuous supply. Nipro's focus on quality is acknowledged in the industry.

Benefits

- Minimized damage to the vessel as a result of a precise bevel design
- Easy and fast administration of viscous fluids thanks to thin needle walls
- Smooth puncture and placement by virtue of optimized siliconization
- Easy integration into automated packaging processes thanks to hard case packaging

Product Range

Needle	21 (0.8	G mm)		2 G mm)	23 (0.6	G mm)		5 G mm)		G (mm)	27 (0.4	' G mm)
Length		TW		TW		TW		TW		TW	RW	TW
1⁄2" (13 mm)	_	_	_	-	_	_	_	-	_	_	Grey	● Grey
5⁄8" (16 mm)	_	_	_	🔴 Black	_	🔴 Blue	_	🛑 Salmon	Brown	_	Grey	🔴 Grey
1" (25 mm)	_	_	_	🔵 Black	_	🔴 Blue	_	🔴 Orange	Brown	_	Grey	🔵 Grey
1 ¼" (32 mm)	_	_	_	🔵 Black	_	🔴 Blue	_	🔴 Orange	Brown	_	Grey	Grey
1 ½" (38 mm)	_	🔵 Green	_	🔴 Black	_	🔴 Blue	_	🔴 Orange	Brown	_	Grey	Grey

G = Gauge | RW = Regular Wall | TW = Thin Wall | 🔴 = Label color





NASAL SPRAYS

Intranasal drug administration is one of the preferred routes of healthcare professionals as it is non-invasive. Drugs are easily administered without causing any discomfort to patients.

Nipro offers different types of nasal sprays that offer easy, controlled, and comfortable administrations.

Benefits

- Very uniform spraying performance
- Exact half-dose administration per nasal cavity
- Enables reconstitution
- As part of the D2F[™] prefilled syringes portfolio, allows fast time to market

Range

Туре	Spraying volume per shot	Compatible vial size	Options for customization	Compatible with D2F™ tub&nest
Exadose Nasal Spray pre- fillable glass syringe		—	Particle size	Yes
Exadose Nasal Spray plastic syringe with pre-attached vial adapter	100 - 250µL	Vials with neck outer diameter of 13 mm	Spray volume per shot	_



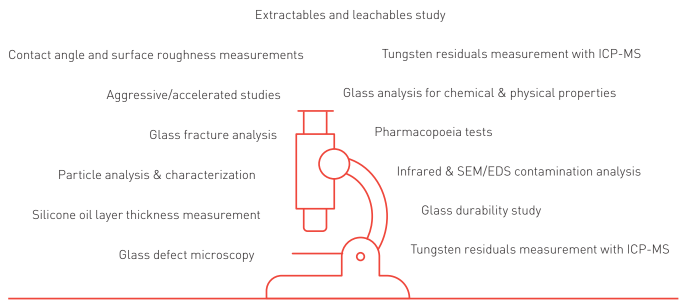
Extensive Supporting Services

Laboratory Services

OPTIMIZE YOUR GLASS CONTAINER PERFORMANCE

The development of new primary glass containers or the use of existing ones requires, in many cases, various analyses. They will confirm compliance to necessary standards or establish the route cause of specific challenges such as particles, breakage, or pH shift.

Nipro operates modern laboratories in the USA and Germany that offer advanced equipment for a wide range of analyses. Whether standard or customized, an analysis will be handled by our highly skilled and experienced lab personnel.



non-exhaustive list

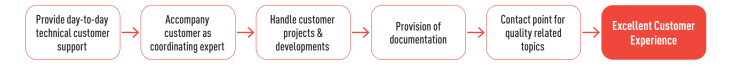


Technical Customer Support

MANAGEMENT OF CUSTOMER PROJECTS AND DEVELOPMENTS

Primary packaging constantly increases in complexity which directly leads to an increased number of technical inquiries.

Our team of experienced engineers will provide you with a high level of technical, scientific, and product support. You will work with a dedicated and driven contact who stands ready to address your project and day-to-day inquiries.



Regulatory Affairs Support

ASSISTANCE ON PRODUCT AND DRUG REGISTRATION ACTIVITIES



The registration of drug products is a precise and time-consuming process that requires a lot of specific data.

Our Global RA team will assist you in all aspects related to an easy access to our drug master files (DMFs for USA, Canada, China,...). Furthermore, the team handles all your regulatory queries and provides necessary statements, declarations, and documents. Nipro PharmaPackaging is specialized in developing and manufacturing advanced pharma packaging products and complete packaging solutions for early development drugs or the enhancement of packaging solutions for existing drugs.

With a worldwide manufacturing footprint of 15 plants, multiple sales offices, and internal lab services, Nipro PharmaPackaging offers an exceptional service platform. Through our personnel, products, and services, Nipro PharmaPackaging enables you to provide a safer and healthier administration to your customers.

Nipro PharmaPackaging is part of Nipro Corporation Japan, established in 1954. As a leading global healthcare company with over 35.000 employees worldwide, Nipro serves the Pharmaceutical, Medical Device, and Pharma Packaging industries.

