



Declaration of Conformity

Manufacturer	Micro-Tech (Nanjing) Co., Ltd.
Address	NO. 10 Gaoke Third Road, Nanjing National Hi-Tech, Industrial Development Zone, Nanjing 210032, Jiangsu Province, P.R.China
European Representative	Shanghai International Holding Corp. GmbH (Europe)
Address	Eiffestrasse 80, 20537 Hamburg Germany
Product name	Injection Needle
Model Number	Please see Attachment 2
UMDNS code	17569
Category	10 (Single use devices)
Classification	Class IIa (Annex IX, Rule 6 of MDD 93/42/EEC)
Conformity Assessment Route	Annex II (without II.4) of MDD 93/42/EEC

We herewith declare that the above-mentioned products meet the transposition into national law, the provisions of the following EC Council Directives and Standards. All supporting documentations are retained under the premises of the manufacturer.

DIRECTIVES

General applicable Directives:

Medical Device Directive: Council Directive 93/42/EEC concerning medical devices

Standard Applied:

All applicable harmonized standards published in the Official Journal of the European Communities.

- ✧ EN ISO13485:2012 Medical devices – Quality management systems- Requirements for regulatory purposes
- ✧ EN ISO14971:2012 Medical devices - Application of risk management to medical devices
- Other standards see attachment
- ✧ EN1041:2008+A1: 2013 Information supplied by the manufacturer with medical devices

The detail harmonized standards see Attachment 1.

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Notified Body: SGS Belgium NV, Noorderlaan 87, BE-2030

Antwerpen, Belgium

Identification number: CE 1639

Certificate Number CN19/41071

Expire date of the certificate: 2024-05-24

Place, Date of Certificate: Nanjing, 2011-09-27

Signature: Frank Liu

Date 2020-02-14

Name: Frank Liu

Position: Management Representative



Attachment 1

- ✧ Directive 93/42/EEC concerning medical devices.
- ✧ EN ISO13485:2016 Medical devices – Quality management systems- Requirements for regulatory purposes
- ✧ EN ISO 15223-1:2016 Medical devices -- Symbols to be used with medical device labels, labelling and information to be supplied -- Part 1: General requirements
- ✧ ENISO 14971:2012 Medical devices - Application of risk management to medical devices
- ✧ ISO 10993-1:2018 Biological evaluation of medical devices - Part 1: Evaluation and testing
- ✧ EN ISO 10993-5:2009 Biological evaluation of medical devices -- Part 5: Tests for in vitro cytotoxicity
- ✧ EN ISO 10993-7:2008/AC:2009 Biological evaluation of medical devices -- Part 7: Ethylene oxide sterilization residual
- ✧ EN ISO 10993-10:2013 Biological evaluation of medical devices -- Part 10: Tests for irritation and skin sensitization
- ✧ EN ISO 11135:2014 Sterilization of health care products — Ethylene oxide —Requirements for development, validation and routine control of a sterilization process for medical devices
- ✧ EN ISO 11607-1:2017: Packaging for terminally sterilized medical devices — Part 1: Requirements for materials, sterile barrier systems and packaging systems
- ✧ EN ISO 11607-2:2017: Packaging for terminally sterilized medical devices — Part 2: Validation requirements for forming, sealing and assembly processes
- ✧ ISTA-2A:2011: Series Partial Simulation Performance Test Procedure (Packaged-Products 150lb (68kg) or less)
- ✧ ASTM F1140/F1140M-13, Standard Test Methods for Internal Pressurization Failure Resistance Of Unrestrained Packages.
- ✧ ASTM F1886/F1886M: 2016 Standard Test Method for Determining Integrity of Seals for Flexible Packaging by Visual Inspection
- ✧ EN1041:2008+A1: 2013 Information supplied by the manufacturer with medical devices
- ✧ SG5/N2R8:2007 Clinical Evaluation
- ✧ EN ISO 14644-1:2015 Cleanroom and associated controlled environments - Part 1: Classification of air cleanliness
- ✧ EN ISO 11737-1:2018 Sterilization of medical devices -- Microbiological methods -- Part 1:



Determination of a population of microorganisms on products

- ✧ EN ISO 11737-2:2010 Sterilization of medical devices - Microbiological methods - Part 2: Tests of sterility performed in the definition, validation and maintenance of a sterilization process
- ✧ ASTM F1980-16 Standard Guide for Accelerated Aging of Sterile Barrier Systems for Medical Devices
- ✧ EN 62366-1:2015 Medical devices – Application of usability engineering to medical devices
- ✧ MEDDEV 2.7.1 (Rev. 4) Clinical evaluation: a guide for manufacturers and notified bodies
- ✧ MEDDEV 2.12-1 (Rev. 8) Guidelines on a medical devices vigilance system
- ✧ MEDDEV 2.12/2 (Rev. 2) Post market clinical follow-up studies a guide for manufacturers and notified bodies
- ✧ EN ISO 14698-1:2003 Cleanrooms and associated controlled environments - Biocontamination control -Part 1 :General principles and methods
- ✧ ISO 8600-1: 2015 Optics and photonics —Medical endoscopes and endotherapy devices —Part 1: General requirements
- ✧ EN ISO 1618:1997 Catheters other than intravascular catheters-Test methods for common properties.
- ✧ EN 1707:1997 Conical fittings with a 6% (Luer) taper for syringes, needles and certain other medical equipment – Lock fittings.
- ✧ ISO 7864: 2016 Sterile hypodermic needles for single use
- ✧ ISO 9626:2016 Stainless steel needle tubing for the manufacture of medical devices -- Requirements and test methods
- ✧ ISO 80369-7:2016 Small-bore connectors for liquids and gases in healthcare applications -- Part 7: Connectors for intravascular or hypodermic applications
- ✧ ISO 7153-1:2016 Surgical instruments -- Materials -- Part 1: Metals
- ✧ EN ISO 13402:2000 Surgical and dental hand instruments-Determination of resistance against autoclaving, corrosion and thermal exposure



Attachment 2:

Injection Needle Product List

No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
1	IN02-254181201	25(0.5mm)	4	1.8	2.0	1200
2	IN02-254181401	25(0.5mm)	4	1.8	2.0	1400
3	IN02-254181601	25(0.5mm)	4	1.8	2.0	1600
4	IN02-254181801	25(0.5mm)	4	1.8	2.0	1800
5	IN02-254182001	25(0.5mm)	4	1.8	2.0	2000
6	IN02-254182201	25(0.5mm)	4	1.8	2.0	2200
7	IN02-254182301	25(0.5mm)	4	1.8	2.0	2300
8	IN02-254182401	25(0.5mm)	4	1.8	2.0	2400
9	IN02-254182501	25(0.5mm)	4	1.8	2.0	2500
10	IN02-254182601	25(0.5mm)	4	1.8	2.0	2600
11	IN02-254182801	25(0.5mm)	4	1.8	2.0	2800
12	IN02-254183001	25(0.5mm)	4	1.8	2.0	3000
13	IN02-254183201	25(0.5mm)	4	1.8	2.0	3200
14	IN02-255181201	25(0.5mm)	5	1.8	2.0	1200
15	IN02-255181401	25(0.5mm)	5	1.8	2.0	1400
16	IN02-255181601	25(0.5mm)	5	1.8	2.0	1600
17	IN02-255181801	25(0.5mm)	5	1.8	2.0	1800
18	IN02-255182001	25(0.5mm)	5	1.8	2.0	2000
19	IN02-255182201	25(0.5mm)	5	1.8	2.0	2200
20	IN02-255182301	25(0.5mm)	5	1.8	2.0	2300
21	IN02-255182401	25(0.5mm)	5	1.8	2.0	2400
22	IN02-255182501	25(0.5mm)	5	1.8	2.0	2500
23	IN02-255182601	25(0.5mm)	5	1.8	2.0	2600
24	IN02-255182801	25(0.5mm)	5	1.8	2.0	2800
25	IN02-255183001	25(0.5mm)	5	1.8	2.0	3000
26	IN02-255183201	25(0.5mm)	5	1.8	2.0	3200
27	IN02-256181201	25(0.5mm)	6	1.8	2.0	1200
28	IN02-256181401	25(0.5mm)	6	1.8	2.0	1400
29	IN02-256181601	25(0.5mm)	6	1.8	2.0	1600
30	IN02-256181801	25(0.5mm)	6	1.8	2.0	1800
31	IN02-256182001	25(0.5mm)	6	1.8	2.0	2000

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
32	IN02-256182201	25(0.5mm)	6	1.8	2.0	2200
33	IN02-256182301	25(0.5mm)	6	1.8	2.0	2300
34	IN02-256182401	25(0.5mm)	6	1.8	2.0	2400
35	IN02-256182501	25(0.5mm)	6	1.8	2.0	2500
36	IN02-256182601	25(0.5mm)	6	1.8	2.0	2600
37	IN02-256182801	25(0.5mm)	6	1.8	2.0	2800
38	IN02-256183001	25(0.5mm)	6	1.8	2.0	3000
39	IN02-256183201	25(0.5mm)	6	1.8	2.0	3200
40	IN02-234181201	23(0.6mm)	4	1.8	2.0	1200
41	IN02-234181401	23(0.6mm)	4	1.8	2.0	1400
42	IN02-234181601	23(0.6mm)	4	1.8	2.0	1600
43	IN02-234181801	23(0.6mm)	4	1.8	2.0	1800
44	IN02-234182001	23(0.6mm)	4	1.8	2.0	2000
45	IN02-234182201	23(0.6mm)	4	1.8	2.0	2200
46	IN02-234182301	23(0.6mm)	4	1.8	2.0	2300
47	IN02-234182401	23(0.6mm)	4	1.8	2.0	2400
48	IN02-234182501	23(0.6mm)	4	1.8	2.0	2500
49	IN02-234182601	23(0.6mm)	4	1.8	2.0	2600
50	IN02-234182801	23(0.6mm)	4	1.8	2.0	2800
51	IN02-234183001	23(0.6mm)	4	1.8	2.0	3000
52	IN02-234183201	23(0.6mm)	4	1.8	2.0	3200
53	IN02-235181201	23(0.6mm)	5	1.8	2.0	1200
54	IN02-235181401	23(0.6mm)	5	1.8	2.0	1400
55	IN02-235181601	23(0.6mm)	5	1.8	2.0	1600
56	IN02-235181801	23(0.6mm)	5	1.8	2.0	1800
57	IN02-235182001	23(0.6mm)	5	1.8	2.0	2000
58	IN02-235182201	23(0.6mm)	5	1.8	2.0	2200
59	IN02-235182301	23(0.6mm)	5	1.8	2.0	2300
60	IN02-235182401	23(0.6mm)	5	1.8	2.0	2400
61	IN02-235182501	23(0.6mm)	5	1.8	2.0	2500
62	IN02-235182601	23(0.6mm)	5	1.8	2.0	2600
63	IN02-235182801	23(0.6mm)	5	1.8	2.0	2800
64	IN02-235183001	23(0.6mm)	5	1.8	2.0	3000
65	IN02-235183201	23(0.6mm)	5	1.8	2.0	3200
66	IN02-236181201	23(0.6mm)	6	1.8	2.0	1200
67	IN02-236181401	23(0.6mm)	6	1.8	2.0	1400
68	IN02-236181601	23(0.6mm)	6	1.8	2.0	1600

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
69	IN02-236181801	23(0.6mm)	6	1.8	2.0	1800
70	IN02-236182001	23(0.6mm)	6	1.8	2.0	2000
71	IN02-236182201	23(0.6mm)	6	1.8	2.0	2200
72	IN02-236182301	23(0.6mm)	6	1.8	2.0	2300
73	IN02-236182401	23(0.6mm)	6	1.8	2.0	2400
74	IN02-236182501	23(0.6mm)	6	1.8	2.0	2500
75	IN02-236182601	23(0.6mm)	6	1.8	2.0	2600
76	IN02-236182801	23(0.6mm)	6	1.8	2.0	2800
77	IN02-236183001	23(0.6mm)	6	1.8	2.0	3000
78	IN02-236183201	23(0.6mm)	6	1.8	2.0	3200
79	IN02-224181201	22(0.7mm)	4	1.8	2.0	1200
80	IN02-224181401	22(0.7mm)	4	1.8	2.0	1400
81	IN02-224181601	22(0.7mm)	4	1.8	2.0	1600
82	IN02-224181801	22(0.7mm)	4	1.8	2.0	1800
83	IN02-224182001	22(0.7mm)	4	1.8	2.0	2000
84	IN02-224182201	22(0.7mm)	4	1.8	2.0	2200
85	IN02-224182301	22(0.7mm)	4	1.8	2.0	2300
86	IN02-224182401	22(0.7mm)	4	1.8	2.0	2400
87	IN02-224182501	22(0.7mm)	4	1.8	2.0	2500
88	IN02-224182601	22(0.7mm)	4	1.8	2.0	2600
89	IN02-224182801	22(0.7mm)	4	1.8	2.0	2800
90	IN02-224183001	22(0.7mm)	4	1.8	2.0	3000
91	IN02-224183201	22(0.7mm)	4	1.8	2.0	3200
92	IN02-225181201	22(0.7mm)	5	1.8	2.0	1200
93	IN02-225181401	22(0.7mm)	5	1.8	2.0	1400
94	IN02-225181601	22(0.7mm)	5	1.8	2.0	1600
95	IN02-225181801	22(0.7mm)	5	1.8	2.0	1800
96	IN02-225182001	22(0.7mm)	5	1.8	2.0	2000
97	IN02-225182201	22(0.7mm)	5	1.8	2.0	2200
98	IN02-225182301	22(0.7mm)	5	1.8	2.0	2300
99	IN02-225182401	22(0.7mm)	5	1.8	2.0	2400
100	IN02-225182501	22(0.7mm)	5	1.8	2.0	2500
101	IN02-225182601	22(0.7mm)	5	1.8	2.0	2600
102	IN02-225182801	22(0.7mm)	5	1.8	2.0	2800
103	IN02-225183001	22(0.7mm)	5	1.8	2.0	3000
104	IN02-225183201	22(0.7mm)	5	1.8	2.0	3200
105	IN02-226181201	22(0.7mm)	6	1.8	2.0	1200

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
106	IN02-226181401	22(0.7mm)	6	1.8	2.0	1400
107	IN02-226181601	22(0.7mm)	6	1.8	2.0	1600
108	IN02-226181801	22(0.7mm)	6	1.8	2.0	1800
109	IN02-226182001	22(0.7mm)	6	1.8	2.0	2000
110	IN02-226182201	22(0.7mm)	6	1.8	2.0	2200
111	IN02-226182301	22(0.7mm)	6	1.8	2.0	2300
112	IN02-226182401	22(0.7mm)	6	1.8	2.0	2400
113	IN02-226182501	22(0.7mm)	6	1.8	2.0	2500
114	IN02-226182601	22(0.7mm)	6	1.8	2.0	2600
115	IN02-226182801	22(0.7mm)	6	1.8	2.0	2800
116	IN02-226183001	22(0.7mm)	6	1.8	2.0	3000
117	IN02-226183201	22(0.7mm)	6	1.8	2.0	3200
118	IN02-254181202	25(0.5mm)	4	1.8	2.0	1200
119	IN02-254181402	25(0.5mm)	4	1.8	2.0	1400
120	IN02-254181602	25(0.5mm)	4	1.8	2.0	1600
121	IN02-254181802	25(0.5mm)	4	1.8	2.0	1800
122	IN02-254182002	25(0.5mm)	4	1.8	2.0	2000
123	IN02-254182202	25(0.5mm)	4	1.8	2.0	2200
124	IN02-254182302	25(0.5mm)	4	1.8	2.0	2300
125	IN02-254182402	25(0.5mm)	4	1.8	2.0	2400
126	IN02-254182502	25(0.5mm)	4	1.8	2.0	2500
127	IN02-254182602	25(0.5mm)	4	1.8	2.0	2600
128	IN02-254182802	25(0.5mm)	4	1.8	2.0	2800
129	IN02-254183002	25(0.5mm)	4	1.8	2.0	3000
130	IN02-254183202	25(0.5mm)	4	1.8	2.0	3200
131	IN02-255181202	25(0.5mm)	5	1.8	2.0	1200
132	IN02-255181402	25(0.5mm)	5	1.8	2.0	1400
133	IN02-255181602	25(0.5mm)	5	1.8	2.0	1600
134	IN02-255181802	25(0.5mm)	5	1.8	2.0	1800
135	IN02-255182002	25(0.5mm)	5	1.8	2.0	2000
136	IN02-255182202	25(0.5mm)	5	1.8	2.0	2200
137	IN02-255182302	25(0.5mm)	5	1.8	2.0	2300
138	IN02-255182402	25(0.5mm)	5	1.8	2.0	2400
139	IN02-255182502	25(0.5mm)	5	1.8	2.0	2500
140	IN02-255182602	25(0.5mm)	5	1.8	2.0	2600
141	IN02-255182802	25(0.5mm)	5	1.8	2.0	2800
142	IN02-255183002	25(0.5mm)	5	1.8	2.0	3000

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
143	IN02-255183202	25(0.5mm)	5	1.8	2.0	3200
144	IN02-256181202	25(0.5mm)	6	1.8	2.0	1200
145	IN02-256181402	25(0.5mm)	6	1.8	2.0	1400
146	IN02-256181602	25(0.5mm)	6	1.8	2.0	1600
147	IN02-256181802	25(0.5mm)	6	1.8	2.0	1800
148	IN02-256182002	25(0.5mm)	6	1.8	2.0	2000
149	IN02-256182202	25(0.5mm)	6	1.8	2.0	2200
150	IN02-256182302	25(0.5mm)	6	1.8	2.0	2300
151	IN02-256182402	25(0.5mm)	6	1.8	2.0	2400
152	IN02-256182502	25(0.5mm)	6	1.8	2.0	2500
153	IN02-256182602	25(0.5mm)	6	1.8	2.0	2600
154	IN02-256182802	25(0.5mm)	6	1.8	2.0	2800
155	IN02-256183002	25(0.5mm)	6	1.8	2.0	3000
156	IN02-256183202	25(0.5mm)	6	1.8	2.0	3200
157	IN02-234181202	23(0.6mm)	4	1.8	2.0	1200
158	IN02-234181402	23(0.6mm)	4	1.8	2.0	1400
159	IN02-234181602	23(0.6mm)	4	1.8	2.0	1600
160	IN02-234181802	23(0.6mm)	4	1.8	2.0	1800
161	IN02-234182002	23(0.6mm)	4	1.8	2.0	2000
162	IN02-234182202	23(0.6mm)	4	1.8	2.0	2200
163	IN02-234182302	23(0.6mm)	4	1.8	2.0	2300
164	IN02-234182402	23(0.6mm)	4	1.8	2.0	2400
165	IN02-234182502	23(0.6mm)	4	1.8	2.0	2500
166	IN02-234182602	23(0.6mm)	4	1.8	2.0	2600
167	IN02-234182802	23(0.6mm)	4	1.8	2.0	2800
168	IN02-234183002	23(0.6mm)	4	1.8	2.0	3000
169	IN02-234183202	23(0.6mm)	4	1.8	2.0	3200
170	IN02-235181202	23(0.6mm)	5	1.8	2.0	1200
171	IN02-235181402	23(0.6mm)	5	1.8	2.0	1400
172	IN02-235181602	23(0.6mm)	5	1.8	2.0	1600
173	IN02-235181802	23(0.6mm)	5	1.8	2.0	1800
174	IN02-235182002	23(0.6mm)	5	1.8	2.0	2000
175	IN02-235182202	23(0.6mm)	5	1.8	2.0	2200
176	IN02-235182302	23(0.6mm)	5	1.8	2.0	2300
177	IN02-235182402	23(0.6mm)	5	1.8	2.0	2400
178	IN02-235182502	23(0.6mm)	5	1.8	2.0	2500
179	IN02-235182602	23(0.6mm)	5	1.8	2.0	2600

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
180	IN02-235182802	23(0.6mm)	5	1.8	2.0	2800
181	IN02-235183002	23(0.6mm)	5	1.8	2.0	3000
182	IN02-235183202	23(0.6mm)	5	1.8	2.0	3200
183	IN02-236181202	23(0.6mm)	6	1.8	2.0	1200
184	IN02-236181402	23(0.6mm)	6	1.8	2.0	1400
185	IN02-236181602	23(0.6mm)	6	1.8	2.0	1600
186	IN02-236181802	23(0.6mm)	6	1.8	2.0	1800
187	IN02-236182002	23(0.6mm)	6	1.8	2.0	2000
188	IN02-236182202	23(0.6mm)	6	1.8	2.0	2200
189	IN02-236182302	23(0.6mm)	6	1.8	2.0	2300
190	IN02-236182402	23(0.6mm)	6	1.8	2.0	2400
191	IN02-236182502	23(0.6mm)	6	1.8	2.0	2500
192	IN02-236182602	23(0.6mm)	6	1.8	2.0	2600
193	IN02-236182802	23(0.6mm)	6	1.8	2.0	2800
194	IN02-236183002	23(0.6mm)	6	1.8	2.0	3000
195	IN02-236183202	23(0.6mm)	6	1.8	2.0	3200
196	IN02-224181202	22(0.7mm)	4	1.8	2.0	1200
197	IN02-224181402	22(0.7mm)	4	1.8	2.0	1400
198	IN02-224181602	22(0.7mm)	4	1.8	2.0	1600
199	IN02-224181802	22(0.7mm)	4	1.8	2.0	1800
200	IN02-224182002	22(0.7mm)	4	1.8	2.0	2000
201	IN02-224182202	22(0.7mm)	4	1.8	2.0	2200
202	IN02-224182302	22(0.7mm)	4	1.8	2.0	2300
203	IN02-224182402	22(0.7mm)	4	1.8	2.0	2400
204	IN02-224182502	22(0.7mm)	4	1.8	2.0	2500
205	IN02-224182602	22(0.7mm)	4	1.8	2.0	2600
206	IN02-224182802	22(0.7mm)	4	1.8	2.0	2800
207	IN02-224183002	22(0.7mm)	4	1.8	2.0	3000
208	IN02-224183202	22(0.7mm)	4	1.8	2.0	3200
209	IN02-225181202	22(0.7mm)	5	1.8	2.0	1200
210	IN02-225181402	22(0.7mm)	5	1.8	2.0	1400
211	IN02-225181602	22(0.7mm)	5	1.8	2.0	1600
212	IN02-225181802	22(0.7mm)	5	1.8	2.0	1800
213	IN02-225182002	22(0.7mm)	5	1.8	2.0	2000
214	IN02-225182202	22(0.7mm)	5	1.8	2.0	2200
215	IN02-225182302	22(0.7mm)	5	1.8	2.0	2300
216	IN02-225182402	22(0.7mm)	5	1.8	2.0	2400

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
217	IN02-225182502	22(0.7mm)	5	1.8	2.0	2500
218	IN02-225182602	22(0.7mm)	5	1.8	2.0	2600
219	IN02-225182802	22(0.7mm)	5	1.8	2.0	2800
220	IN02-225183002	22(0.7mm)	5	1.8	2.0	3000
221	IN02-225183202	22(0.7mm)	5	1.8	2.0	3200
222	IN02-226181202	22(0.7mm)	6	1.8	2.0	1200
223	IN02-226181402	22(0.7mm)	6	1.8	2.0	1400
224	IN02-226181602	22(0.7mm)	6	1.8	2.0	1600
225	IN02-226181802	22(0.7mm)	6	1.8	2.0	1800
226	IN02-226182002	22(0.7mm)	6	1.8	2.0	2000
227	IN02-226182202	22(0.7mm)	6	1.8	2.0	2200
228	IN02-226182302	22(0.7mm)	6	1.8	2.0	2300
229	IN02-226182402	22(0.7mm)	6	1.8	2.0	2400
230	IN02-226182502	22(0.7mm)	6	1.8	2.0	2500
231	IN02-226182602	22(0.7mm)	6	1.8	2.0	2600
232	IN02-226182802	22(0.7mm)	6	1.8	2.0	2800
233	IN02-226183002	22(0.7mm)	6	1.8	2.0	3000
234	IN02-226183202	22(0.7mm)	6	1.8	2.0	3200
235	IN02-194181202	19(1.1mm)	4	1.8	2.0	1200
236	IN02-194181402	19(1.1mm)	4	1.8	2.0	1400
237	IN02-194181602	19(1.1mm)	4	1.8	2.0	1600
238	IN02-194181802	19(1.1mm)	4	1.8	2.0	1800
239	IN02-194182002	19(1.1mm)	4	1.8	2.0	2000
240	IN02-194182202	19(1.1mm)	4	1.8	2.0	2200
241	IN02-194182302	19(1.1mm)	4	1.8	2.0	2300
242	IN02-194182402	19(1.1mm)	4	1.8	2.0	2400
243	IN02-194182502	19(1.1mm)	4	1.8	2.0	2500
244	IN02-194182602	19(1.1mm)	4	1.8	2.0	2600
245	IN02-194182802	19(1.1mm)	4	1.8	2.0	2800
246	IN02-194183002	19(1.1mm)	4	1.8	2.0	3000
247	IN02-194183202	19(1.1mm)	4	1.8	2.0	3200
248	IN02-195181202	19(1.1mm)	5	1.8	2.0	1200
249	IN02-195181402	19(1.1mm)	5	1.8	2.0	1400
250	IN02-195181602	19(1.1mm)	5	1.8	2.0	1600
251	IN02-195181802	19(1.1mm)	5	1.8	2.0	1800
252	IN02-195182002	19(1.1mm)	5	1.8	2.0	2000
253	IN02-195182202	19(1.1mm)	5	1.8	2.0	2200

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
254	IN02-195182302	19(1.1mm)	5	1.8	2.0	2300
255	IN02-195182402	19(1.1mm)	5	1.8	2.0	2400
256	IN02-195182502	19(1.1mm)	5	1.8	2.0	2500
257	IN02-195182602	19(1.1mm)	5	1.8	2.0	2600
258	IN02-195182802	19(1.1mm)	5	1.8	2.0	2800
259	IN02-195183002	19(1.1mm)	5	1.8	2.0	3000
260	IN02-195183202	19(1.1mm)	5	1.8	2.0	3200
261	IN02-196181202	19(1.1mm)	6	1.8	2.0	1200
262	IN02-196181402	19(1.1mm)	6	1.8	2.0	1400
263	IN02-196181602	19(1.1mm)	6	1.8	2.0	1600
264	IN02-196181802	19(1.1mm)	6	1.8	2.0	1800
265	IN02-196182002	19(1.1mm)	6	1.8	2.0	2000
266	IN02-196182202	19(1.1mm)	6	1.8	2.0	2200
267	IN02-196182302	19(1.1mm)	6	1.8	2.0	2300
268	IN02-196182402	19(1.1mm)	6	1.8	2.0	2400
269	IN02-196182502	19(1.1mm)	6	1.8	2.0	2500
270	IN02-196182602	19(1.1mm)	6	1.8	2.0	2600
271	IN02-196182802	19(1.1mm)	6	1.8	2.0	2800
272	IN02-196183002	19(1.1mm)	6	1.8	2.0	3000
273	IN02-196183202	19(1.1mm)	6	1.8	2.0	3200
274	IN02-254181203	25(0.5mm)	4	1.8	2.0	1200
275	IN02-254181403	25(0.5mm)	4	1.8	2.0	1400
276	IN02-254181603	25(0.5mm)	4	1.8	2.0	1600
277	IN02-254181803	25(0.5mm)	4	1.8	2.0	1800
278	IN02-254182003	25(0.5mm)	4	1.8	2.0	2000
279	IN02-254182203	25(0.5mm)	4	1.8	2.0	2200
280	IN02-254182303	25(0.5mm)	4	1.8	2.0	2300
281	IN02-254182403	25(0.5mm)	4	1.8	2.0	2400
282	IN02-254182503	25(0.5mm)	4	1.8	2.0	2500
283	IN02-254182603	25(0.5mm)	4	1.8	2.0	2600
284	IN02-254182803	25(0.5mm)	4	1.8	2.0	2800
285	IN02-254183003	25(0.5mm)	4	1.8	2.0	3000
286	IN02-254183203	25(0.5mm)	4	1.8	2.0	3200
287	IN02-255181203	25(0.5mm)	5	1.8	2.0	1200
288	IN02-255181403	25(0.5mm)	5	1.8	2.0	1400
289	IN02-255181603	25(0.5mm)	5	1.8	2.0	1600
290	IN02-255181803	25(0.5mm)	5	1.8	2.0	1800

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
291	IN02-255182003	25(0.5mm)	5	1.8	2.0	2000
292	IN02-255182203	25(0.5mm)	5	1.8	2.0	2200
293	IN02-255182303	25(0.5mm)	5	1.8	2.0	2300
294	IN02-255182403	25(0.5mm)	5	1.8	2.0	2400
295	IN02-255182503	25(0.5mm)	5	1.8	2.0	2500
296	IN02-255182603	25(0.5mm)	5	1.8	2.0	2600
297	IN02-255182803	25(0.5mm)	5	1.8	2.0	2800
298	IN02-255183003	25(0.5mm)	5	1.8	2.0	3000
299	IN02-255183203	25(0.5mm)	5	1.8	2.0	3200
300	IN02-256181203	25(0.5mm)	6	1.8	2.0	1200
301	IN02-256181403	25(0.5mm)	6	1.8	2.0	1400
302	IN02-256181603	25(0.5mm)	6	1.8	2.0	1600
303	IN02-256181803	25(0.5mm)	6	1.8	2.0	1800
304	IN02-256182003	25(0.5mm)	6	1.8	2.0	2000
305	IN02-256182203	25(0.5mm)	6	1.8	2.0	2200
306	IN02-256182303	25(0.5mm)	6	1.8	2.0	2300
307	IN02-256182403	25(0.5mm)	6	1.8	2.0	2400
308	IN02-256182503	25(0.5mm)	6	1.8	2.0	2500
309	IN02-256182603	25(0.5mm)	6	1.8	2.0	2600
310	IN02-256182803	25(0.5mm)	6	1.8	2.0	2800
311	IN02-256183003	25(0.5mm)	6	1.8	2.0	3000
312	IN02-256183203	25(0.5mm)	6	1.8	2.0	3200
313	IN02-234181203	23(0.6mm)	4	1.8	2.0	1200
314	IN02-234181403	23(0.6mm)	4	1.8	2.0	1400
315	IN02-234181603	23(0.6mm)	4	1.8	2.0	1600
316	IN02-234181803	23(0.6mm)	4	1.8	2.0	1800
317	IN02-234182003	23(0.6mm)	4	1.8	2.0	2000
318	IN02-234182203	23(0.6mm)	4	1.8	2.0	2200
319	IN02-234182303	23(0.6mm)	4	1.8	2.0	2300
320	IN02-234182403	23(0.6mm)	4	1.8	2.0	2400
321	IN02-234182503	23(0.6mm)	4	1.8	2.0	2500
322	IN02-234182603	23(0.6mm)	4	1.8	2.0	2600
323	IN02-234182803	23(0.6mm)	4	1.8	2.0	2800
324	IN02-234183003	23(0.6mm)	4	1.8	2.0	3000
325	IN02-234183203	23(0.6mm)	4	1.8	2.0	3200
326	IN02-235181203	23(0.6mm)	5	1.8	2.0	1200
327	IN02-235181403	23(0.6mm)	5	1.8	2.0	1400

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
328	IN02-235181603	23(0.6mm)	5	1.8	2.0	1600
329	IN02-235181803	23(0.6mm)	5	1.8	2.0	1800
330	IN02-235182003	23(0.6mm)	5	1.8	2.0	2000
331	IN02-235182203	23(0.6mm)	5	1.8	2.0	2200
332	IN02-235182303	23(0.6mm)	5	1.8	2.0	2300
333	IN02-235182403	23(0.6mm)	5	1.8	2.0	2400
334	IN02-235182503	23(0.6mm)	5	1.8	2.0	2500
335	IN02-235182603	23(0.6mm)	5	1.8	2.0	2600
336	IN02-235182803	23(0.6mm)	5	1.8	2.0	2800
337	IN02-235183003	23(0.6mm)	5	1.8	2.0	3000
338	IN02-235183203	23(0.6mm)	5	1.8	2.0	3200
339	IN02-236181203	23(0.6mm)	6	1.8	2.0	1200
340	IN02-236181403	23(0.6mm)	6	1.8	2.0	1400
341	IN02-236181603	23(0.6mm)	6	1.8	2.0	1600
342	IN02-236181803	23(0.6mm)	6	1.8	2.0	1800
343	IN02-236182003	23(0.6mm)	6	1.8	2.0	2000
344	IN02-236182203	23(0.6mm)	6	1.8	2.0	2200
345	IN02-236182303	23(0.6mm)	6	1.8	2.0	2300
346	IN02-236182403	23(0.6mm)	6	1.8	2.0	2400
347	IN02-236182503	23(0.6mm)	6	1.8	2.0	2500
348	IN02-236182603	23(0.6mm)	6	1.8	2.0	2600
349	IN02-236182803	23(0.6mm)	6	1.8	2.0	2800
350	IN02-236183003	23(0.6mm)	6	1.8	2.0	3000
351	IN02-236183203	23(0.6mm)	6	1.8	2.0	3200
352	IN02-224181203	22(0.7mm)	4	1.8	2.0	1200
353	IN02-224181403	22(0.7mm)	4	1.8	2.0	1400
354	IN02-224181603	22(0.7mm)	4	1.8	2.0	1600
355	IN02-224181803	22(0.7mm)	4	1.8	2.0	1800
356	IN02-224182003	22(0.7mm)	4	1.8	2.0	2000
357	IN02-224182203	22(0.7mm)	4	1.8	2.0	2200
358	IN02-224182303	22(0.7mm)	4	1.8	2.0	2300
359	IN02-224182403	22(0.7mm)	4	1.8	2.0	2400
360	IN02-224182503	22(0.7mm)	4	1.8	2.0	2500
361	IN02-224182603	22(0.7mm)	4	1.8	2.0	2600
362	IN02-224182803	22(0.7mm)	4	1.8	2.0	2800
363	IN02-224183003	22(0.7mm)	4	1.8	2.0	3000
364	IN02-224183203	22(0.7mm)	4	1.8	2.0	3200

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
365	IN02-225181203	22(0.7mm)	5	1.8	2.0	1200
366	IN02-225181403	22(0.7mm)	5	1.8	2.0	1400
367	IN02-225181603	22(0.7mm)	5	1.8	2.0	1600
368	IN02-225181803	22(0.7mm)	5	1.8	2.0	1800
369	IN02-225182003	22(0.7mm)	5	1.8	2.0	2000
370	IN02-225182203	22(0.7mm)	5	1.8	2.0	2200
371	IN02-225182303	22(0.7mm)	5	1.8	2.0	2300
372	IN02-225182403	22(0.7mm)	5	1.8	2.0	2400
373	IN02-225182503	22(0.7mm)	5	1.8	2.0	2500
374	IN02-225182603	22(0.7mm)	5	1.8	2.0	2600
375	IN02-225182803	22(0.7mm)	5	1.8	2.0	2800
376	IN02-225183003	22(0.7mm)	5	1.8	2.0	3000
377	IN02-225183203	22(0.7mm)	5	1.8	2.0	3200
378	IN02-226181203	22(0.7mm)	6	1.8	2.0	1200
379	IN02-226181403	22(0.7mm)	6	1.8	2.0	1400
380	IN02-226181603	22(0.7mm)	6	1.8	2.0	1600
381	IN02-226181803	22(0.7mm)	6	1.8	2.0	1800
382	IN02-226182003	22(0.7mm)	6	1.8	2.0	2000
383	IN02-226182203	22(0.7mm)	6	1.8	2.0	2200
384	IN02-226182303	22(0.7mm)	6	1.8	2.0	2300
385	IN02-226182403	22(0.7mm)	6	1.8	2.0	2400
386	IN02-226182503	22(0.7mm)	6	1.8	2.0	2500
387	IN02-226182603	22(0.7mm)	6	1.8	2.0	2600
388	IN02-226182803	22(0.7mm)	6	1.8	2.0	2800
389	IN02-226183003	22(0.7mm)	6	1.8	2.0	3000
390	IN02-226183203	22(0.7mm)	6	1.8	2.0	3200
391	IN02-194181203	19(1.1mm)	4	1.8	2.0	1200
392	IN02-194181403	19(1.1mm)	4	1.8	2.0	1400
393	IN02-194181603	19(1.1mm)	4	1.8	2.0	1600
394	IN02-194181803	19(1.1mm)	4	1.8	2.0	1800
395	IN02-194182003	19(1.1mm)	4	1.8	2.0	2000
396	IN02-194182203	19(1.1mm)	4	1.8	2.0	2200
397	IN02-194182303	19(1.1mm)	4	1.8	2.0	2300
398	IN02-194182403	19(1.1mm)	4	1.8	2.0	2400
399	IN02-194182503	19(1.1mm)	4	1.8	2.0	2500
400	IN02-194182603	19(1.1mm)	4	1.8	2.0	2600
401	IN02-194182803	19(1.1mm)	4	1.8	2.0	2800

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
402	IN02-194183003	19(1.1mm)	4	1.8	2.0	3000
403	IN02-194183203	19(1.1mm)	4	1.8	2.0	3200
404	IN02-195181203	19(1.1mm)	5	1.8	2.0	1200
405	IN02-195181403	19(1.1mm)	5	1.8	2.0	1400
406	IN02-195181603	19(1.1mm)	5	1.8	2.0	1600
407	IN02-195181803	19(1.1mm)	5	1.8	2.0	1800
408	IN02-195182003	19(1.1mm)	5	1.8	2.0	2000
409	IN02-195182203	19(1.1mm)	5	1.8	2.0	2200
410	IN02-195182303	19(1.1mm)	5	1.8	2.0	2300
411	IN02-195182403	19(1.1mm)	5	1.8	2.0	2400
412	IN02-195182503	19(1.1mm)	5	1.8	2.0	2500
413	IN02-195182603	19(1.1mm)	5	1.8	2.0	2600
414	IN02-195182803	19(1.1mm)	5	1.8	2.0	2800
415	IN02-195183003	19(1.1mm)	5	1.8	2.0	3000
416	IN02-195183203	19(1.1mm)	5	1.8	2.0	3200
417	IN02-196181203	19(1.1mm)	6	1.8	2.0	1200
418	IN02-196181403	19(1.1mm)	6	1.8	2.0	1400
419	IN02-196181603	19(1.1mm)	6	1.8	2.0	1600
420	IN02-196181803	19(1.1mm)	6	1.8	2.0	1800
421	IN02-196182003	19(1.1mm)	6	1.8	2.0	2000
422	IN02-196182203	19(1.1mm)	6	1.8	2.0	2200
423	IN02-196182303	19(1.1mm)	6	1.8	2.0	2300
424	IN02-196182403	19(1.1mm)	6	1.8	2.0	2400
425	IN02-196182503	19(1.1mm)	6	1.8	2.0	2500
426	IN02-196182603	19(1.1mm)	6	1.8	2.0	2600
427	IN02-196182803	19(1.1mm)	6	1.8	2.0	2800
428	IN02-196183003	19(1.1mm)	6	1.8	2.0	3000
429	IN02-196183203	19(1.1mm)	6	1.8	2.0	3200
430	IN02-254231201	25(0.5mm)	4	2.3	2.8	1200
431	IN02-254231401	25(0.5mm)	4	2.3	2.8	1400
432	IN02-254231601	25(0.5mm)	4	2.3	2.8	1600
433	IN02-254231801	25(0.5mm)	4	2.3	2.8	1800
434	IN02-254232001	25(0.5mm)	4	2.3	2.8	2000
435	IN02-254232201	25(0.5mm)	4	2.3	2.8	2200
436	IN02-254232301	25(0.5mm)	4	2.3	2.8	2300
437	IN02-254232401	25(0.5mm)	4	2.3	2.8	2400
438	IN02-254232501	25(0.5mm)	4	2.3	2.8	2500

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
439	IN02-254232601	25(0.5mm)	4	2.3	2.8	2600
440	IN02-254232801	25(0.5mm)	4	2.3	2.8	2800
441	IN02-254233001	25(0.5mm)	4	2.3	2.8	3000
442	IN02-254233201	25(0.5mm)	4	2.3	2.8	3200
443	IN02-255231201	25(0.5mm)	5	2.3	2.8	1200
444	IN02-255231401	25(0.5mm)	5	2.3	2.8	1400
445	IN02-255231601	25(0.5mm)	5	2.3	2.8	1600
446	IN02-255231801	25(0.5mm)	5	2.3	2.8	1800
447	IN02-255232001	25(0.5mm)	5	2.3	2.8	2000
448	IN02-255232201	25(0.5mm)	5	2.3	2.8	2200
449	IN02-255232301	25(0.5mm)	5	2.3	2.8	2300
450	IN02-255232401	25(0.5mm)	5	2.3	2.8	2400
451	IN02-255232501	25(0.5mm)	5	2.3	2.8	2500
452	IN02-255232601	25(0.5mm)	5	2.3	2.8	2600
453	IN02-255232801	25(0.5mm)	5	2.3	2.8	2800
454	IN02-255233001	25(0.5mm)	5	2.3	2.8	3000
455	IN02-255233201	25(0.5mm)	5	2.3	2.8	3200
456	IN02-256231201	25(0.5mm)	6	2.3	2.8	1200
457	IN02-256231401	25(0.5mm)	6	2.3	2.8	1400
458	IN02-256231601	25(0.5mm)	6	2.3	2.8	1600
459	IN02-256231801	25(0.5mm)	6	2.3	2.8	1800
460	IN02-256232001	25(0.5mm)	6	2.3	2.8	2000
461	IN02-256232201	25(0.5mm)	6	2.3	2.8	2200
462	IN02-256232301	25(0.5mm)	6	2.3	2.8	2300
463	IN02-256232401	25(0.5mm)	6	2.3	2.8	2400
464	IN02-256232501	25(0.5mm)	6	2.3	2.8	2500
465	IN02-256232601	25(0.5mm)	6	2.3	2.8	2600
466	IN02-256232801	25(0.5mm)	6	2.3	2.8	2800
467	IN02-256233001	25(0.5mm)	6	2.3	2.8	3000
468	IN02-256233201	25(0.5mm)	6	2.3	2.8	3200
469	IN02-234231201	23(0.6mm)	4	2.3	2.8	1200
470	IN02-234231401	23(0.6mm)	4	2.3	2.8	1400
471	IN02-234231601	23(0.6mm)	4	2.3	2.8	1600
472	IN02-234231801	23(0.6mm)	4	2.3	2.8	1800
473	IN02-234232001	23(0.6mm)	4	2.3	2.8	2000
474	IN02-234232201	23(0.6mm)	4	2.3	2.8	2200
475	IN02-234232301	23(0.6mm)	4	2.3	2.8	2300

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
476	IN02-234232401	23(0.6mm)	4	2.3	2.8	2400
477	IN02-234232501	23(0.6mm)	4	2.3	2.8	2500
478	IN02-234232601	23(0.6mm)	4	2.3	2.8	2600
479	IN02-234232801	23(0.6mm)	4	2.3	2.8	2800
480	IN02-234233001	23(0.6mm)	4	2.3	2.8	3000
481	IN02-234233201	23(0.6mm)	4	2.3	2.8	3200
482	IN02-235231201	23(0.6mm)	5	2.3	2.8	1200
483	IN02-235231401	23(0.6mm)	5	2.3	2.8	1400
484	IN02-235231601	23(0.6mm)	5	2.3	2.8	1600
485	IN02-235231801	23(0.6mm)	5	2.3	2.8	1800
486	IN02-235232001	23(0.6mm)	5	2.3	2.8	2000
487	IN02-235232201	23(0.6mm)	5	2.3	2.8	2200
488	IN02-235232301	23(0.6mm)	5	2.3	2.8	2300
489	IN02-235232401	23(0.6mm)	5	2.3	2.8	2400
490	IN02-235232501	23(0.6mm)	5	2.3	2.8	2500
491	IN02-235232601	23(0.6mm)	5	2.3	2.8	2600
492	IN02-235232801	23(0.6mm)	5	2.3	2.8	2800
493	IN02-235233001	23(0.6mm)	5	2.3	2.8	3000
494	IN02-235233201	23(0.6mm)	5	2.3	2.8	3200
495	IN02-236231201	23(0.6mm)	6	2.3	2.8	1200
496	IN02-236231401	23(0.6mm)	6	2.3	2.8	1400
497	IN02-236231601	23(0.6mm)	6	2.3	2.8	1600
498	IN02-236231801	23(0.6mm)	6	2.3	2.8	1800
499	IN02-236232001	23(0.6mm)	6	2.3	2.8	2000
500	IN02-236232201	23(0.6mm)	6	2.3	2.8	2200
501	IN02-236232301	23(0.6mm)	6	2.3	2.8	2300
502	IN02-236232401	23(0.6mm)	6	2.3	2.8	2400
503	IN02-236232501	23(0.6mm)	6	2.3	2.8	2500
504	IN02-236232601	23(0.6mm)	6	2.3	2.8	2600
505	IN02-236232801	23(0.6mm)	6	2.3	2.8	2800
506	IN02-236233001	23(0.6mm)	6	2.3	2.8	3000
507	IN02-236233201	23(0.6mm)	6	2.3	2.8	3200
508	IN02-224231201	22(0.7mm)	4	2.3	2.8	1200
509	IN02-224231401	22(0.7mm)	4	2.3	2.8	1400
510	IN02-224231601	22(0.7mm)	4	2.3	2.8	1600
511	IN02-224231801	22(0.7mm)	4	2.3	2.8	1800
512	IN02-224232001	22(0.7mm)	4	2.3	2.8	2000

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
513	IN02-224232201	22(0.7mm)	4	2.3	2.8	2200
514	IN02-224232301	22(0.7mm)	4	2.3	2.8	2300
515	IN02-224232401	22(0.7mm)	4	2.3	2.8	2400
516	IN02-224232501	22(0.7mm)	4	2.3	2.8	2500
517	IN02-224232601	22(0.7mm)	4	2.3	2.8	2600
518	IN02-224232801	22(0.7mm)	4	2.3	2.8	2800
519	IN02-224233001	22(0.7mm)	4	2.3	2.8	3000
520	IN02-224233201	22(0.7mm)	4	2.3	2.8	3200
521	IN02-225231201	22(0.7mm)	5	2.3	2.8	1200
522	IN02-225231401	22(0.7mm)	5	2.3	2.8	1400
523	IN02-225231601	22(0.7mm)	5	2.3	2.8	1600
524	IN02-225231801	22(0.7mm)	5	2.3	2.8	1800
525	IN02-225232001	22(0.7mm)	5	2.3	2.8	2000
526	IN02-225232201	22(0.7mm)	5	2.3	2.8	2200
527	IN02-225232301	22(0.7mm)	5	2.3	2.8	2300
528	IN02-225232401	22(0.7mm)	5	2.3	2.8	2400
529	IN02-225232501	22(0.7mm)	5	2.3	2.8	2500
530	IN02-225232601	22(0.7mm)	5	2.3	2.8	2600
531	IN02-225232801	22(0.7mm)	5	2.3	2.8	2800
532	IN02-225233001	22(0.7mm)	5	2.3	2.8	3000
533	IN02-225233201	22(0.7mm)	5	2.3	2.8	3200
534	IN02-226231201	22(0.7mm)	6	2.3	2.8	1200
535	IN02-226231401	22(0.7mm)	6	2.3	2.8	1400
536	IN02-226231601	22(0.7mm)	6	2.3	2.8	1600
537	IN02-226231801	22(0.7mm)	6	2.3	2.8	1800
538	IN02-226232001	22(0.7mm)	6	2.3	2.8	2000
539	IN02-226232201	22(0.7mm)	6	2.3	2.8	2200
540	IN02-226232301	22(0.7mm)	6	2.3	2.8	2300
541	IN02-226232401	22(0.7mm)	6	2.3	2.8	2400
542	IN02-226232501	22(0.7mm)	6	2.3	2.8	2500
543	IN02-226232601	22(0.7mm)	6	2.3	2.8	2600
544	IN02-226232801	22(0.7mm)	6	2.3	2.8	2800
545	IN02-226233001	22(0.7mm)	6	2.3	2.8	3000
546	IN02-226233201	22(0.7mm)	6	2.3	2.8	3200
547	IN02-254231202	25(0.5mm)	4	2.3	2.8	1200
548	IN02-254231402	25(0.5mm)	4	2.3	2.8	1400
549	IN02-254231602	25(0.5mm)	4	2.3	2.8	1600

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550	IN02-254231802	25(0.5mm)	4	2.3	2.8	1800
551	IN02-254232002	25(0.5mm)	4	2.3	2.8	2000
552	IN02-254232202	25(0.5mm)	4	2.3	2.8	2200
553	IN02-254232302	25(0.5mm)	4	2.3	2.8	2300
554	IN02-254232402	25(0.5mm)	4	2.3	2.8	2400
555	IN02-254232502	25(0.5mm)	4	2.3	2.8	2500
556	IN02-254232602	25(0.5mm)	4	2.3	2.8	2600
557	IN02-254232802	25(0.5mm)	4	2.3	2.8	2800
558	IN02-254233002	25(0.5mm)	4	2.3	2.8	3000
559	IN02-254233202	25(0.5mm)	4	2.3	2.8	3200
560	IN02-255231202	25(0.5mm)	5	2.3	2.8	1200
561	IN02-255231402	25(0.5mm)	5	2.3	2.8	1400
562	IN02-255231602	25(0.5mm)	5	2.3	2.8	1600
563	IN02-255231802	25(0.5mm)	5	2.3	2.8	1800
564	IN02-255232002	25(0.5mm)	5	2.3	2.8	2000
565	IN02-255232202	25(0.5mm)	5	2.3	2.8	2200
566	IN02-255232302	25(0.5mm)	5	2.3	2.8	2300
567	IN02-255232402	25(0.5mm)	5	2.3	2.8	2400
568	IN02-255232502	25(0.5mm)	5	2.3	2.8	2500
569	IN02-255232602	25(0.5mm)	5	2.3	2.8	2600
570	IN02-255232802	25(0.5mm)	5	2.3	2.8	2800
571	IN02-255233002	25(0.5mm)	5	2.3	2.8	3000
572	IN02-255233202	25(0.5mm)	5	2.3	2.8	3200
573	IN02-256231202	25(0.5mm)	6	2.3	2.8	1200
574	IN02-256231402	25(0.5mm)	6	2.3	2.8	1400
575	IN02-256231602	25(0.5mm)	6	2.3	2.8	1600
576	IN02-256231802	25(0.5mm)	6	2.3	2.8	1800
577	IN02-256232002	25(0.5mm)	6	2.3	2.8	2000
578	IN02-256232202	25(0.5mm)	6	2.3	2.8	2200
579	IN02-256232302	25(0.5mm)	6	2.3	2.8	2300
580	IN02-256232402	25(0.5mm)	6	2.3	2.8	2400
581	IN02-256232502	25(0.5mm)	6	2.3	2.8	2500
582	IN02-256232602	25(0.5mm)	6	2.3	2.8	2600
583	IN02-256232802	25(0.5mm)	6	2.3	2.8	2800
584	IN02-256233002	25(0.5mm)	6	2.3	2.8	3000
585	IN02-256233202	25(0.5mm)	6	2.3	2.8	3200
586	IN02-234231202	23(0.6mm)	4	2.3	2.8	1200

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587	IN02-234231402	23(0.6mm)	4	2.3	2.8	1400
588	IN02-234231602	23(0.6mm)	4	2.3	2.8	1600
589	IN02-234231802	23(0.6mm)	4	2.3	2.8	1800
590	IN02-234232002	23(0.6mm)	4	2.3	2.8	2000
591	IN02-234232202	23(0.6mm)	4	2.3	2.8	2200
592	IN02-234232302	23(0.6mm)	4	2.3	2.8	2300
593	IN02-234232402	23(0.6mm)	4	2.3	2.8	2400
594	IN02-234232502	23(0.6mm)	4	2.3	2.8	2500
595	IN02-234232602	23(0.6mm)	4	2.3	2.8	2600
596	IN02-234232802	23(0.6mm)	4	2.3	2.8	2800
597	IN02-234233002	23(0.6mm)	4	2.3	2.8	3000
598	IN02-234233202	23(0.6mm)	4	2.3	2.8	3200
599	IN02-235231202	23(0.6mm)	5	2.3	2.8	1200
600	IN02-235231402	23(0.6mm)	5	2.3	2.8	1400
601	IN02-235231602	23(0.6mm)	5	2.3	2.8	1600
602	IN02-235231802	23(0.6mm)	5	2.3	2.8	1800
603	IN02-235232002	23(0.6mm)	5	2.3	2.8	2000
604	IN02-235232202	23(0.6mm)	5	2.3	2.8	2200
605	IN02-235232302	23(0.6mm)	5	2.3	2.8	2300
606	IN02-235232402	23(0.6mm)	5	2.3	2.8	2400
607	IN02-235232502	23(0.6mm)	5	2.3	2.8	2500
608	IN02-235232602	23(0.6mm)	5	2.3	2.8	2600
609	IN02-235232802	23(0.6mm)	5	2.3	2.8	2800
610	IN02-235233002	23(0.6mm)	5	2.3	2.8	3000
611	IN02-235233202	23(0.6mm)	5	2.3	2.8	3200
612	IN02-236231202	23(0.6mm)	6	2.3	2.8	1200
613	IN02-236231402	23(0.6mm)	6	2.3	2.8	1400
614	IN02-236231602	23(0.6mm)	6	2.3	2.8	1600
615	IN02-236231802	23(0.6mm)	6	2.3	2.8	1800
616	IN02-236232002	23(0.6mm)	6	2.3	2.8	2000
617	IN02-236232202	23(0.6mm)	6	2.3	2.8	2200
618	IN02-236232302	23(0.6mm)	6	2.3	2.8	2300
619	IN02-236232402	23(0.6mm)	6	2.3	2.8	2400
620	IN02-236232502	23(0.6mm)	6	2.3	2.8	2500
621	IN02-236232602	23(0.6mm)	6	2.3	2.8	2600
622	IN02-236232802	23(0.6mm)	6	2.3	2.8	2800
623	IN02-236233002	23(0.6mm)	6	2.3	2.8	3000

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624	IN02-236233202	23(0.6mm)	6	2.3	2.8	3200
625	IN02-224231202	22(0.7mm)	4	2.3	2.8	1200
626	IN02-224231402	22(0.7mm)	4	2.3	2.8	1400
627	IN02-224231602	22(0.7mm)	4	2.3	2.8	1600
628	IN02-224231802	22(0.7mm)	4	2.3	2.8	1800
629	IN02-224232002	22(0.7mm)	4	2.3	2.8	2000
630	IN02-224232202	22(0.7mm)	4	2.3	2.8	2200
631	IN02-224232302	22(0.7mm)	4	2.3	2.8	2300
632	IN02-224232402	22(0.7mm)	4	2.3	2.8	2400
633	IN02-224232502	22(0.7mm)	4	2.3	2.8	2500
634	IN02-224232602	22(0.7mm)	4	2.3	2.8	2600
635	IN02-224232802	22(0.7mm)	4	2.3	2.8	2800
636	IN02-224233002	22(0.7mm)	4	2.3	2.8	3000
637	IN02-224233202	22(0.7mm)	4	2.3	2.8	3200
638	IN02-225231202	22(0.7mm)	5	2.3	2.8	1200
639	IN02-225231402	22(0.7mm)	5	2.3	2.8	1400
640	IN02-225231602	22(0.7mm)	5	2.3	2.8	1600
641	IN02-225231802	22(0.7mm)	5	2.3	2.8	1800
642	IN02-225232002	22(0.7mm)	5	2.3	2.8	2000
643	IN02-225232202	22(0.7mm)	5	2.3	2.8	2200
644	IN02-225232302	22(0.7mm)	5	2.3	2.8	2300
645	IN02-225232402	22(0.7mm)	5	2.3	2.8	2400
646	IN02-225232502	22(0.7mm)	5	2.3	2.8	2500
647	IN02-225232602	22(0.7mm)	5	2.3	2.8	2600
648	IN02-225232802	22(0.7mm)	5	2.3	2.8	2800
649	IN02-225233002	22(0.7mm)	5	2.3	2.8	3000
650	IN02-225233202	22(0.7mm)	5	2.3	2.8	3200
651	IN02-226231202	22(0.7mm)	6	2.3	2.8	1200
652	IN02-226231402	22(0.7mm)	6	2.3	2.8	1400
653	IN02-226231602	22(0.7mm)	6	2.3	2.8	1600
654	IN02-226231802	22(0.7mm)	6	2.3	2.8	1800
655	IN02-226232002	22(0.7mm)	6	2.3	2.8	2000
656	IN02-226232202	22(0.7mm)	6	2.3	2.8	2200
657	IN02-226232302	22(0.7mm)	6	2.3	2.8	2300
658	IN02-226232402	22(0.7mm)	6	2.3	2.8	2400
659	IN02-226232502	22(0.7mm)	6	2.3	2.8	2500
660	IN02-226232602	22(0.7mm)	6	2.3	2.8	2600

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
661	IN02-226232802	22(0.7mm)	6	2.3	2.8	2800
662	IN02-226233002	22(0.7mm)	6	2.3	2.8	3000
663	IN02-226233202	22(0.7mm)	6	2.3	2.8	3200
664	IN02-194231202	19(1.1mm)	4	2.3	2.8	1200
665	IN02-194231402	19(1.1mm)	4	2.3	2.8	1400
666	IN02-194231602	19(1.1mm)	4	2.3	2.8	1600
667	IN02-194231802	19(1.1mm)	4	2.3	2.8	1800
668	IN02-194232002	19(1.1mm)	4	2.3	2.8	2000
669	IN02-194232202	19(1.1mm)	4	2.3	2.8	2200
670	IN02-194232302	19(1.1mm)	4	2.3	2.8	2300
671	IN02-194232402	19(1.1mm)	4	2.3	2.8	2400
672	IN02-194232502	19(1.1mm)	4	2.3	2.8	2500
673	IN02-194232602	19(1.1mm)	4	2.3	2.8	2600
674	IN02-194232802	19(1.1mm)	4	2.3	2.8	2800
675	IN02-194233002	19(1.1mm)	4	2.3	2.8	3000
676	IN02-194233202	19(1.1mm)	4	2.3	2.8	3200
677	IN02-195231202	19(1.1mm)	5	2.3	2.8	1200
678	IN02-195231402	19(1.1mm)	5	2.3	2.8	1400
679	IN02-195231602	19(1.1mm)	5	2.3	2.8	1600
680	IN02-195231802	19(1.1mm)	5	2.3	2.8	1800
681	IN02-195232002	19(1.1mm)	5	2.3	2.8	2000
682	IN02-195232202	19(1.1mm)	5	2.3	2.8	2200
683	IN02-195232302	19(1.1mm)	5	2.3	2.8	2300
684	IN02-195232402	19(1.1mm)	5	2.3	2.8	2400
685	IN02-195232502	19(1.1mm)	5	2.3	2.8	2500
686	IN02-195232602	19(1.1mm)	5	2.3	2.8	2600
687	IN02-195232802	19(1.1mm)	5	2.3	2.8	2800
688	IN02-195233002	19(1.1mm)	5	2.3	2.8	3000
689	IN02-195233202	19(1.1mm)	5	2.3	2.8	3200
690	IN02-196231202	19(1.1mm)	6	2.3	2.8	1200
691	IN02-196231402	19(1.1mm)	6	2.3	2.8	1400
692	IN02-196231602	19(1.1mm)	6	2.3	2.8	1600
693	IN02-196231802	19(1.1mm)	6	2.3	2.8	1800
694	IN02-196232002	19(1.1mm)	6	2.3	2.8	2000
695	IN02-196232202	19(1.1mm)	6	2.3	2.8	2200
696	IN02-196232302	19(1.1mm)	6	2.3	2.8	2300
697	IN02-196232402	19(1.1mm)	6	2.3	2.8	2400

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
698	IN02-196232502	19(1.1mm)	6	2.3	2.8	2500
699	IN02-196232602	19(1.1mm)	6	2.3	2.8	2600
700	IN02-196232802	19(1.1mm)	6	2.3	2.8	2800
701	IN02-196233002	19(1.1mm)	6	2.3	2.8	3000
702	IN02-196233202	19(1.1mm)	6	2.3	2.8	3200
703	IN02-254231203	25(0.5mm)	4	2.3	2.8	1200
704	IN02-254231403	25(0.5mm)	4	2.3	2.8	1400
705	IN02-254231603	25(0.5mm)	4	2.3	2.8	1600
706	IN02-254231803	25(0.5mm)	4	2.3	2.8	1800
707	IN02-254232003	25(0.5mm)	4	2.3	2.8	2000
708	IN02-254232203	25(0.5mm)	4	2.3	2.8	2200
709	IN02-254232303	25(0.5mm)	4	2.3	2.8	2300
710	IN02-254232403	25(0.5mm)	4	2.3	2.8	2400
711	IN02-254232503	25(0.5mm)	4	2.3	2.8	2500
712	IN02-254232603	25(0.5mm)	4	2.3	2.8	2600
713	IN02-254232803	25(0.5mm)	4	2.3	2.8	2800
714	IN02-254233003	25(0.5mm)	4	2.3	2.8	3000
715	IN02-254233203	25(0.5mm)	4	2.3	2.8	3200
716	IN02-255231203	25(0.5mm)	5	2.3	2.8	1200
717	IN02-255231403	25(0.5mm)	5	2.3	2.8	1400
718	IN02-255231603	25(0.5mm)	5	2.3	2.8	1600
719	IN02-255231803	25(0.5mm)	5	2.3	2.8	1800
720	IN02-255232003	25(0.5mm)	5	2.3	2.8	2000
721	IN02-255232203	25(0.5mm)	5	2.3	2.8	2200
722	IN02-255232303	25(0.5mm)	5	2.3	2.8	2300
723	IN02-255232403	25(0.5mm)	5	2.3	2.8	2400
724	IN02-255232503	25(0.5mm)	5	2.3	2.8	2500
725	IN02-255232603	25(0.5mm)	5	2.3	2.8	2600
726	IN02-255232803	25(0.5mm)	5	2.3	2.8	2800
727	IN02-255233003	25(0.5mm)	5	2.3	2.8	3000
728	IN02-255233203	25(0.5mm)	5	2.3	2.8	3200
729	IN02-256231203	25(0.5mm)	6	2.3	2.8	1200
730	IN02-256231403	25(0.5mm)	6	2.3	2.8	1400
731	IN02-256231603	25(0.5mm)	6	2.3	2.8	1600
732	IN02-256231803	25(0.5mm)	6	2.3	2.8	1800
733	IN02-256232003	25(0.5mm)	6	2.3	2.8	2000
734	IN02-256232203	25(0.5mm)	6	2.3	2.8	2200

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
735	IN02-256232303	25(0.5mm)	6	2.3	2.8	2300
736	IN02-256232403	25(0.5mm)	6	2.3	2.8	2400
737	IN02-256232503	25(0.5mm)	6	2.3	2.8	2500
738	IN02-256232603	25(0.5mm)	6	2.3	2.8	2600
739	IN02-256232803	25(0.5mm)	6	2.3	2.8	2800
740	IN02-256233003	25(0.5mm)	6	2.3	2.8	3000
741	IN02-256233203	25(0.5mm)	6	2.3	2.8	3200
742	IN02-234231203	23(0.6mm)	4	2.3	2.8	1200
743	IN02-234231403	23(0.6mm)	4	2.3	2.8	1400
744	IN02-234231603	23(0.6mm)	4	2.3	2.8	1600
745	IN02-234231803	23(0.6mm)	4	2.3	2.8	1800
746	IN02-234232003	23(0.6mm)	4	2.3	2.8	2000
747	IN02-234232203	23(0.6mm)	4	2.3	2.8	2200
748	IN02-234232303	23(0.6mm)	4	2.3	2.8	2300
749	IN02-234232403	23(0.6mm)	4	2.3	2.8	2400
750	IN02-234232503	23(0.6mm)	4	2.3	2.8	2500
751	IN02-234232603	23(0.6mm)	4	2.3	2.8	2600
752	IN02-234232803	23(0.6mm)	4	2.3	2.8	2800
753	IN02-234233003	23(0.6mm)	4	2.3	2.8	3000
754	IN02-234233203	23(0.6mm)	4	2.3	2.8	3200
755	IN02-235231203	23(0.6mm)	5	2.3	2.8	1200
756	IN02-235231403	23(0.6mm)	5	2.3	2.8	1400
757	IN02-235231603	23(0.6mm)	5	2.3	2.8	1600
758	IN02-235231803	23(0.6mm)	5	2.3	2.8	1800
759	IN02-235232003	23(0.6mm)	5	2.3	2.8	2000
760	IN02-235232203	23(0.6mm)	5	2.3	2.8	2200
761	IN02-235232303	23(0.6mm)	5	2.3	2.8	2300
762	IN02-235232403	23(0.6mm)	5	2.3	2.8	2400
763	IN02-235232503	23(0.6mm)	5	2.3	2.8	2500
764	IN02-235232603	23(0.6mm)	5	2.3	2.8	2600
765	IN02-235232803	23(0.6mm)	5	2.3	2.8	2800
766	IN02-235233003	23(0.6mm)	5	2.3	2.8	3000
767	IN02-235233203	23(0.6mm)	5	2.3	2.8	3200
768	IN02-236231203	23(0.6mm)	6	2.3	2.8	1200
769	IN02-236231403	23(0.6mm)	6	2.3	2.8	1400
770	IN02-236231603	23(0.6mm)	6	2.3	2.8	1600
771	IN02-236231803	23(0.6mm)	6	2.3	2.8	1800

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
772	IN02-236232003	23(0.6mm)	6	2.3	2.8	2000
773	IN02-236232203	23(0.6mm)	6	2.3	2.8	2200
774	IN02-236232303	23(0.6mm)	6	2.3	2.8	2300
775	IN02-236232403	23(0.6mm)	6	2.3	2.8	2400
776	IN02-236232503	23(0.6mm)	6	2.3	2.8	2500
777	IN02-236232603	23(0.6mm)	6	2.3	2.8	2600
778	IN02-236232803	23(0.6mm)	6	2.3	2.8	2800
779	IN02-236233003	23(0.6mm)	6	2.3	2.8	3000
780	IN02-236233203	23(0.6mm)	6	2.3	2.8	3200
781	IN02-224231203	22(0.7mm)	4	2.3	2.8	1200
782	IN02-224231403	22(0.7mm)	4	2.3	2.8	1400
783	IN02-224231603	22(0.7mm)	4	2.3	2.8	1600
784	IN02-224231803	22(0.7mm)	4	2.3	2.8	1800
785	IN02-224232003	22(0.7mm)	4	2.3	2.8	2000
786	IN02-224232203	22(0.7mm)	4	2.3	2.8	2200
787	IN02-224232303	22(0.7mm)	4	2.3	2.8	2300
788	IN02-224232403	22(0.7mm)	4	2.3	2.8	2400
789	IN02-224232503	22(0.7mm)	4	2.3	2.8	2500
790	IN02-224232603	22(0.7mm)	4	2.3	2.8	2600
791	IN02-224232803	22(0.7mm)	4	2.3	2.8	2800
792	IN02-224233003	22(0.7mm)	4	2.3	2.8	3000
793	IN02-224233203	22(0.7mm)	4	2.3	2.8	3200
794	IN02-225231203	22(0.7mm)	5	2.3	2.8	1200
795	IN02-225231403	22(0.7mm)	5	2.3	2.8	1400
796	IN02-225231603	22(0.7mm)	5	2.3	2.8	1600
797	IN02-225231803	22(0.7mm)	5	2.3	2.8	1800
798	IN02-225232003	22(0.7mm)	5	2.3	2.8	2000
799	IN02-225232203	22(0.7mm)	5	2.3	2.8	2200
800	IN02-225232303	22(0.7mm)	5	2.3	2.8	2300
801	IN02-225232403	22(0.7mm)	5	2.3	2.8	2400
802	IN02-225232503	22(0.7mm)	5	2.3	2.8	2500
803	IN02-225232603	22(0.7mm)	5	2.3	2.8	2600
804	IN02-225232803	22(0.7mm)	5	2.3	2.8	2800
805	IN02-225233003	22(0.7mm)	5	2.3	2.8	3000
806	IN02-225233203	22(0.7mm)	5	2.3	2.8	3200
807	IN02-226231203	22(0.7mm)	6	2.3	2.8	1200
808	IN02-226231403	22(0.7mm)	6	2.3	2.8	1400

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
809	IN02-226231603	22(0.7mm)	6	2.3	2.8	1600
810	IN02-226231803	22(0.7mm)	6	2.3	2.8	1800
811	IN02-226232003	22(0.7mm)	6	2.3	2.8	2000
812	IN02-226232203	22(0.7mm)	6	2.3	2.8	2200
813	IN02-226232303	22(0.7mm)	6	2.3	2.8	2300
814	IN02-226232403	22(0.7mm)	6	2.3	2.8	2400
815	IN02-226232503	22(0.7mm)	6	2.3	2.8	2500
816	IN02-226232603	22(0.7mm)	6	2.3	2.8	2600
817	IN02-226232803	22(0.7mm)	6	2.3	2.8	2800
818	IN02-226233003	22(0.7mm)	6	2.3	2.8	3000
819	IN02-226233203	22(0.7mm)	6	2.3	2.8	3200
820	IN02-194231203	19(1.1mm)	4	2.3	2.8	1200
821	IN02-194231403	19(1.1mm)	4	2.3	2.8	1400
822	IN02-194231603	19(1.1mm)	4	2.3	2.8	1600
823	IN02-194231803	19(1.1mm)	4	2.3	2.8	1800
824	IN02-194232003	19(1.1mm)	4	2.3	2.8	2000
825	IN02-194232203	19(1.1mm)	4	2.3	2.8	2200
826	IN02-194232303	19(1.1mm)	4	2.3	2.8	2300
827	IN02-194232403	19(1.1mm)	4	2.3	2.8	2400
828	IN02-194232503	19(1.1mm)	4	2.3	2.8	2500
829	IN02-194232603	19(1.1mm)	4	2.3	2.8	2600
830	IN02-194232803	19(1.1mm)	4	2.3	2.8	2800
831	IN02-194233003	19(1.1mm)	4	2.3	2.8	3000
832	IN02-194233203	19(1.1mm)	4	2.3	2.8	3200
833	IN02-195231203	19(1.1mm)	5	2.3	2.8	1200
834	IN02-195231403	19(1.1mm)	5	2.3	2.8	1400
835	IN02-195231603	19(1.1mm)	5	2.3	2.8	1600
836	IN02-195231803	19(1.1mm)	5	2.3	2.8	1800
837	IN02-195232003	19(1.1mm)	5	2.3	2.8	2000
838	IN02-195232203	19(1.1mm)	5	2.3	2.8	2200
839	IN02-195232303	19(1.1mm)	5	2.3	2.8	2300
840	IN02-195232403	19(1.1mm)	5	2.3	2.8	2400
841	IN02-195232503	19(1.1mm)	5	2.3	2.8	2500
842	IN02-195232603	19(1.1mm)	5	2.3	2.8	2600
843	IN02-195232803	19(1.1mm)	5	2.3	2.8	2800
844	IN02-195233003	19(1.1mm)	5	2.3	2.8	3000
845	IN02-195233203	19(1.1mm)	5	2.3	2.8	3200

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
846	IN02-196231203	19(1.1mm)	6	2.3	2.8	1200
847	IN02-196231403	19(1.1mm)	6	2.3	2.8	1400
848	IN02-196231603	19(1.1mm)	6	2.3	2.8	1600
849	IN02-196231803	19(1.1mm)	6	2.3	2.8	1800
850	IN02-196232003	19(1.1mm)	6	2.3	2.8	2000
851	IN02-196232203	19(1.1mm)	6	2.3	2.8	2200
852	IN02-196232303	19(1.1mm)	6	2.3	2.8	2300
853	IN02-196232403	19(1.1mm)	6	2.3	2.8	2400
854	IN02-196232503	19(1.1mm)	6	2.3	2.8	2500
855	IN02-196232603	19(1.1mm)	6	2.3	2.8	2600
856	IN02-196232803	19(1.1mm)	6	2.3	2.8	2800
857	IN02-196233003	19(1.1mm)	6	2.3	2.8	3000
858	IN02-196233203	19(1.1mm)	6	2.3	2.8	3200
859	IN12-254181201	25(0.5mm)	4	1.8	2.0	1200
860	IN12-254181401	25(0.5mm)	4	1.8	2.0	1400
861	IN12-254181601	25(0.5mm)	4	1.8	2.0	1600
862	IN12-254181801	25(0.5mm)	4	1.8	2.0	1800
863	IN12-254182001	25(0.5mm)	4	1.8	2.0	2000
864	IN12-254182201	25(0.5mm)	4	1.8	2.0	2200
865	IN12-254182301	25(0.5mm)	4	1.8	2.0	2300
866	IN12-254182401	25(0.5mm)	4	1.8	2.0	2400
867	IN12-254182501	25(0.5mm)	4	1.8	2.0	2500
868	IN12-254182601	25(0.5mm)	4	1.8	2.0	2600
869	IN12-254182801	25(0.5mm)	4	1.8	2.0	2800
870	IN12-254183001	25(0.5mm)	4	1.8	2.0	3000
871	IN12-254183201	25(0.5mm)	4	1.8	2.0	3200
872	IN12-255181201	25(0.5mm)	5	1.8	2.0	1200
873	IN12-255181401	25(0.5mm)	5	1.8	2.0	1400
874	IN12-255181601	25(0.5mm)	5	1.8	2.0	1600
875	IN12-255181801	25(0.5mm)	5	1.8	2.0	1800
876	IN12-255182001	25(0.5mm)	5	1.8	2.0	2000
877	IN12-255182201	25(0.5mm)	5	1.8	2.0	2200
878	IN12-255182301	25(0.5mm)	5	1.8	2.0	2300
879	IN12-255182401	25(0.5mm)	5	1.8	2.0	2400
880	IN12-255182501	25(0.5mm)	5	1.8	2.0	2500
881	IN12-255182601	25(0.5mm)	5	1.8	2.0	2600
882	IN12-255182801	25(0.5mm)	5	1.8	2.0	2800

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
883	IN12-255183001	25(0.5mm)	5	1.8	2.0	3000
884	IN12-255183201	25(0.5mm)	5	1.8	2.0	3200
885	IN12-256181201	25(0.5mm)	6	1.8	2.0	1200
886	IN12-256181401	25(0.5mm)	6	1.8	2.0	1400
887	IN12-256181601	25(0.5mm)	6	1.8	2.0	1600
888	IN12-256181801	25(0.5mm)	6	1.8	2.0	1800
889	IN12-256182001	25(0.5mm)	6	1.8	2.0	2000
890	IN12-256182201	25(0.5mm)	6	1.8	2.0	2200
891	IN12-256182301	25(0.5mm)	6	1.8	2.0	2300
892	IN12-256182401	25(0.5mm)	6	1.8	2.0	2400
893	IN12-256182501	25(0.5mm)	6	1.8	2.0	2500
894	IN12-256182601	25(0.5mm)	6	1.8	2.0	2600
895	IN12-256182801	25(0.5mm)	6	1.8	2.0	2800
896	IN12-256183001	25(0.5mm)	6	1.8	2.0	3000
897	IN12-256183201	25(0.5mm)	6	1.8	2.0	3200
898	IN12-234181201	23(0.6mm)	4	1.8	2.0	1200
899	IN12-234181401	23(0.6mm)	4	1.8	2.0	1400
900	IN12-234181601	23(0.6mm)	4	1.8	2.0	1600
901	IN12-234181801	23(0.6mm)	4	1.8	2.0	1800
902	IN12-234182001	23(0.6mm)	4	1.8	2.0	2000
903	IN12-234182201	23(0.6mm)	4	1.8	2.0	2200
904	IN12-234182301	23(0.6mm)	4	1.8	2.0	2300
905	IN12-234182401	23(0.6mm)	4	1.8	2.0	2400
906	IN12-234182501	23(0.6mm)	4	1.8	2.0	2500
907	IN12-234182601	23(0.6mm)	4	1.8	2.0	2600
908	IN12-234182801	23(0.6mm)	4	1.8	2.0	2800
909	IN12-234183001	23(0.6mm)	4	1.8	2.0	3000
910	IN12-234183201	23(0.6mm)	4	1.8	2.0	3200
911	IN12-235181201	23(0.6mm)	5	1.8	2.0	1200
912	IN12-235181401	23(0.6mm)	5	1.8	2.0	1400
913	IN12-235181601	23(0.6mm)	5	1.8	2.0	1600
914	IN12-235181801	23(0.6mm)	5	1.8	2.0	1800
915	IN12-235182001	23(0.6mm)	5	1.8	2.0	2000
916	IN12-235182201	23(0.6mm)	5	1.8	2.0	2200
917	IN12-235182301	23(0.6mm)	5	1.8	2.0	2300
918	IN12-235182401	23(0.6mm)	5	1.8	2.0	2400
919	IN12-235182501	23(0.6mm)	5	1.8	2.0	2500

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
920	IN12-235182601	23(0.6mm)	5	1.8	2.0	2600
921	IN12-235182801	23(0.6mm)	5	1.8	2.0	2800
922	IN12-235183001	23(0.6mm)	5	1.8	2.0	3000
923	IN12-235183201	23(0.6mm)	5	1.8	2.0	3200
924	IN12-236181201	23(0.6mm)	6	1.8	2.0	1200
925	IN12-236181401	23(0.6mm)	6	1.8	2.0	1400
926	IN12-236181601	23(0.6mm)	6	1.8	2.0	1600
927	IN12-236181801	23(0.6mm)	6	1.8	2.0	1800
928	IN12-236182001	23(0.6mm)	6	1.8	2.0	2000
929	IN12-236182201	23(0.6mm)	6	1.8	2.0	2200
930	IN12-236182301	23(0.6mm)	6	1.8	2.0	2300
931	IN12-236182401	23(0.6mm)	6	1.8	2.0	2400
932	IN12-236182501	23(0.6mm)	6	1.8	2.0	2500
933	IN12-236182601	23(0.6mm)	6	1.8	2.0	2600
934	IN12-236182801	23(0.6mm)	6	1.8	2.0	2800
935	IN12-236183001	23(0.6mm)	6	1.8	2.0	3000
936	IN12-236183201	23(0.6mm)	6	1.8	2.0	3200
937	IN12-224181201	22(0.7mm)	4	1.8	2.0	1200
938	IN12-224181401	22(0.7mm)	4	1.8	2.0	1400
939	IN12-224181601	22(0.7mm)	4	1.8	2.0	1600
940	IN12-224181801	22(0.7mm)	4	1.8	2.0	1800
941	IN12-224182001	22(0.7mm)	4	1.8	2.0	2000
942	IN12-224182201	22(0.7mm)	4	1.8	2.0	2200
943	IN12-224182301	22(0.7mm)	4	1.8	2.0	2300
944	IN12-224182401	22(0.7mm)	4	1.8	2.0	2400
945	IN12-224182501	22(0.7mm)	4	1.8	2.0	2500
946	IN12-224182601	22(0.7mm)	4	1.8	2.0	2600
947	IN12-224182801	22(0.7mm)	4	1.8	2.0	2800
948	IN12-224183001	22(0.7mm)	4	1.8	2.0	3000
949	IN12-224183201	22(0.7mm)	4	1.8	2.0	3200
950	IN12-225181201	22(0.7mm)	5	1.8	2.0	1200
951	IN12-225181401	22(0.7mm)	5	1.8	2.0	1400
952	IN12-225181601	22(0.7mm)	5	1.8	2.0	1600
953	IN12-225181801	22(0.7mm)	5	1.8	2.0	1800
954	IN12-225182001	22(0.7mm)	5	1.8	2.0	2000
955	IN12-225182201	22(0.7mm)	5	1.8	2.0	2200
956	IN12-225182301	22(0.7mm)	5	1.8	2.0	2300

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
957	IN12-225182401	22(0.7mm)	5	1.8	2.0	2400
958	IN12-225182501	22(0.7mm)	5	1.8	2.0	2500
959	IN12-225182601	22(0.7mm)	5	1.8	2.0	2600
960	IN12-225182801	22(0.7mm)	5	1.8	2.0	2800
961	IN12-225183001	22(0.7mm)	5	1.8	2.0	3000
962	IN12-225183201	22(0.7mm)	5	1.8	2.0	3200
963	IN12-226181201	22(0.7mm)	6	1.8	2.0	1200
964	IN12-226181401	22(0.7mm)	6	1.8	2.0	1400
965	IN12-226181601	22(0.7mm)	6	1.8	2.0	1600
966	IN12-226181801	22(0.7mm)	6	1.8	2.0	1800
967	IN12-226182001	22(0.7mm)	6	1.8	2.0	2000
968	IN12-226182201	22(0.7mm)	6	1.8	2.0	2200
969	IN12-226182301	22(0.7mm)	6	1.8	2.0	2300
970	IN12-226182401	22(0.7mm)	6	1.8	2.0	2400
971	IN12-226182501	22(0.7mm)	6	1.8	2.0	2500
972	IN12-226182601	22(0.7mm)	6	1.8	2.0	2600
973	IN12-226182801	22(0.7mm)	6	1.8	2.0	2800
974	IN12-226183001	22(0.7mm)	6	1.8	2.0	3000
975	IN12-226183201	22(0.7mm)	6	1.8	2.0	3200
976	IN12-254181202	25(0.5mm)	4	1.8	2.0	1200
977	IN12-254181402	25(0.5mm)	4	1.8	2.0	1400
978	IN12-254181602	25(0.5mm)	4	1.8	2.0	1600
979	IN12-254181802	25(0.5mm)	4	1.8	2.0	1800
980	IN12-254182002	25(0.5mm)	4	1.8	2.0	2000
981	IN12-254182202	25(0.5mm)	4	1.8	2.0	2200
982	IN12-254182302	25(0.5mm)	4	1.8	2.0	2300
983	IN12-254182402	25(0.5mm)	4	1.8	2.0	2400
984	IN12-254182502	25(0.5mm)	4	1.8	2.0	2500
985	IN12-254182602	25(0.5mm)	4	1.8	2.0	2600
986	IN12-254182802	25(0.5mm)	4	1.8	2.0	2800
987	IN12-254183002	25(0.5mm)	4	1.8	2.0	3000
988	IN12-254183202	25(0.5mm)	4	1.8	2.0	3200
989	IN12-255181202	25(0.5mm)	5	1.8	2.0	1200
990	IN12-255181402	25(0.5mm)	5	1.8	2.0	1400
991	IN12-255181602	25(0.5mm)	5	1.8	2.0	1600
992	IN12-255181802	25(0.5mm)	5	1.8	2.0	1800
993	IN12-255182002	25(0.5mm)	5	1.8	2.0	2000

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
994	IN12-255182202	25(0.5mm)	5	1.8	2.0	2200
995	IN12-255182302	25(0.5mm)	5	1.8	2.0	2300
996	IN12-255182402	25(0.5mm)	5	1.8	2.0	2400
997	IN12-255182502	25(0.5mm)	5	1.8	2.0	2500
998	IN12-255182602	25(0.5mm)	5	1.8	2.0	2600
999	IN12-255182802	25(0.5mm)	5	1.8	2.0	2800
1000	IN12-255183002	25(0.5mm)	5	1.8	2.0	3000
1001	IN12-255183202	25(0.5mm)	5	1.8	2.0	3200
1002	IN12-256181202	25(0.5mm)	6	1.8	2.0	1200
1003	IN12-256181402	25(0.5mm)	6	1.8	2.0	1400
1004	IN12-256181602	25(0.5mm)	6	1.8	2.0	1600
1005	IN12-256181802	25(0.5mm)	6	1.8	2.0	1800
1006	IN12-256182002	25(0.5mm)	6	1.8	2.0	2000
1007	IN12-256182202	25(0.5mm)	6	1.8	2.0	2200
1008	IN12-256182302	25(0.5mm)	6	1.8	2.0	2300
1009	IN12-256182402	25(0.5mm)	6	1.8	2.0	2400
1010	IN12-256182502	25(0.5mm)	6	1.8	2.0	2500
1011	IN12-256182602	25(0.5mm)	6	1.8	2.0	2600
1012	IN12-256182802	25(0.5mm)	6	1.8	2.0	2800
1013	IN12-256183002	25(0.5mm)	6	1.8	2.0	3000
1014	IN12-256183202	25(0.5mm)	6	1.8	2.0	3200
1015	IN12-234181202	23(0.6mm)	4	1.8	2.0	1200
1016	IN12-234181402	23(0.6mm)	4	1.8	2.0	1400
1017	IN12-234181602	23(0.6mm)	4	1.8	2.0	1600
1018	IN12-234181802	23(0.6mm)	4	1.8	2.0	1800
1019	IN12-234182002	23(0.6mm)	4	1.8	2.0	2000
1020	IN12-234182202	23(0.6mm)	4	1.8	2.0	2200
1021	IN12-234182302	23(0.6mm)	4	1.8	2.0	2300
1022	IN12-234182402	23(0.6mm)	4	1.8	2.0	2400
1023	IN12-234182502	23(0.6mm)	4	1.8	2.0	2500
1024	IN12-234182602	23(0.6mm)	4	1.8	2.0	2600
1025	IN12-234182802	23(0.6mm)	4	1.8	2.0	2800
1026	IN12-234183002	23(0.6mm)	4	1.8	2.0	3000
1027	IN12-234183202	23(0.6mm)	4	1.8	2.0	3200
1028	IN12-235181202	23(0.6mm)	5	1.8	2.0	1200
1029	IN12-235181402	23(0.6mm)	5	1.8	2.0	1400
1030	IN12-235181602	23(0.6mm)	5	1.8	2.0	1600

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
1031	IN12-235181802	23(0.6mm)	5	1.8	2.0	1800
1032	IN12-235182002	23(0.6mm)	5	1.8	2.0	2000
1033	IN12-235182202	23(0.6mm)	5	1.8	2.0	2200
1034	IN12-235182302	23(0.6mm)	5	1.8	2.0	2300
1035	IN12-235182402	23(0.6mm)	5	1.8	2.0	2400
1036	IN12-235182502	23(0.6mm)	5	1.8	2.0	2500
1037	IN12-235182602	23(0.6mm)	5	1.8	2.0	2600
1038	IN12-235182802	23(0.6mm)	5	1.8	2.0	2800
1039	IN12-235183002	23(0.6mm)	5	1.8	2.0	3000
1040	IN12-235183202	23(0.6mm)	5	1.8	2.0	3200
1041	IN12-236181202	23(0.6mm)	6	1.8	2.0	1200
1042	IN12-236181402	23(0.6mm)	6	1.8	2.0	1400
1043	IN12-236181602	23(0.6mm)	6	1.8	2.0	1600
1044	IN12-236181802	23(0.6mm)	6	1.8	2.0	1800
1045	IN12-236182002	23(0.6mm)	6	1.8	2.0	2000
1046	IN12-236182202	23(0.6mm)	6	1.8	2.0	2200
1047	IN12-236182302	23(0.6mm)	6	1.8	2.0	2300
1048	IN12-236182402	23(0.6mm)	6	1.8	2.0	2400
1049	IN12-236182502	23(0.6mm)	6	1.8	2.0	2500
1050	IN12-236182602	23(0.6mm)	6	1.8	2.0	2600
1051	IN12-236182802	23(0.6mm)	6	1.8	2.0	2800
1052	IN12-236183002	23(0.6mm)	6	1.8	2.0	3000
1053	IN12-236183202	23(0.6mm)	6	1.8	2.0	3200
1054	IN12-224181202	22(0.7mm)	4	1.8	2.0	1200
1055	IN12-224181402	22(0.7mm)	4	1.8	2.0	1400
1056	IN12-224181602	22(0.7mm)	4	1.8	2.0	1600
1057	IN12-224181802	22(0.7mm)	4	1.8	2.0	1800
1058	IN12-224182002	22(0.7mm)	4	1.8	2.0	2000
1059	IN12-224182202	22(0.7mm)	4	1.8	2.0	2200
1060	IN12-224182302	22(0.7mm)	4	1.8	2.0	2300
1061	IN12-224182402	22(0.7mm)	4	1.8	2.0	2400
1062	IN12-224182502	22(0.7mm)	4	1.8	2.0	2500
1063	IN12-224182602	22(0.7mm)	4	1.8	2.0	2600
1064	IN12-224182802	22(0.7mm)	4	1.8	2.0	2800
1065	IN12-224183002	22(0.7mm)	4	1.8	2.0	3000
1066	IN12-224183202	22(0.7mm)	4	1.8	2.0	3200
1067	IN12-225181202	22(0.7mm)	5	1.8	2.0	1200

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
1068	IN12-225181402	22(0.7mm)	5	1.8	2.0	1400
1069	IN12-225181602	22(0.7mm)	5	1.8	2.0	1600
1070	IN12-225181802	22(0.7mm)	5	1.8	2.0	1800
1071	IN12-225182002	22(0.7mm)	5	1.8	2.0	2000
1072	IN12-225182202	22(0.7mm)	5	1.8	2.0	2200
1073	IN12-225182302	22(0.7mm)	5	1.8	2.0	2300
1074	IN12-225182402	22(0.7mm)	5	1.8	2.0	2400
1075	IN12-225182502	22(0.7mm)	5	1.8	2.0	2500
1076	IN12-225182602	22(0.7mm)	5	1.8	2.0	2600
1077	IN12-225182802	22(0.7mm)	5	1.8	2.0	2800
1078	IN12-225183002	22(0.7mm)	5	1.8	2.0	3000
1079	IN12-225183202	22(0.7mm)	5	1.8	2.0	3200
1080	IN12-226181202	22(0.7mm)	6	1.8	2.0	1200
1081	IN12-226181402	22(0.7mm)	6	1.8	2.0	1400
1082	IN12-226181602	22(0.7mm)	6	1.8	2.0	1600
1083	IN12-226181802	22(0.7mm)	6	1.8	2.0	1800
1084	IN12-226182002	22(0.7mm)	6	1.8	2.0	2000
1085	IN12-226182202	22(0.7mm)	6	1.8	2.0	2200
1086	IN12-226182302	22(0.7mm)	6	1.8	2.0	2300
1087	IN12-226182402	22(0.7mm)	6	1.8	2.0	2400
1088	IN12-226182502	22(0.7mm)	6	1.8	2.0	2500
1089	IN12-226182602	22(0.7mm)	6	1.8	2.0	2600
1090	IN12-226182802	22(0.7mm)	6	1.8	2.0	2800
1091	IN12-226183002	22(0.7mm)	6	1.8	2.0	3000
1092	IN12-226183202	22(0.7mm)	6	1.8	2.0	3200
1093	IN12-194181202	19(1.1mm)	4	1.8	2.0	1200
1094	IN12-194181402	19(1.1mm)	4	1.8	2.0	1400
1095	IN12-194181602	19(1.1mm)	4	1.8	2.0	1600
1096	IN12-194181802	19(1.1mm)	4	1.8	2.0	1800
1097	IN12-194182002	19(1.1mm)	4	1.8	2.0	2000
1098	IN12-194182202	19(1.1mm)	4	1.8	2.0	2200
1099	IN12-194182302	19(1.1mm)	4	1.8	2.0	2300
1100	IN12-194182402	19(1.1mm)	4	1.8	2.0	2400
1101	IN12-194182502	19(1.1mm)	4	1.8	2.0	2500
1102	IN12-194182602	19(1.1mm)	4	1.8	2.0	2600
1103	IN12-194182802	19(1.1mm)	4	1.8	2.0	2800
1104	IN12-194183002	19(1.1mm)	4	1.8	2.0	3000

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
1105	IN12-194183202	19(1.1mm)	4	1.8	2.0	3200
1106	IN12-195181202	19(1.1mm)	5	1.8	2.0	1200
1107	IN12-195181402	19(1.1mm)	5	1.8	2.0	1400
1108	IN12-195181602	19(1.1mm)	5	1.8	2.0	1600
1109	IN12-195181802	19(1.1mm)	5	1.8	2.0	1800
1110	IN12-195182002	19(1.1mm)	5	1.8	2.0	2000
1111	IN12-195182202	19(1.1mm)	5	1.8	2.0	2200
1112	IN12-195182302	19(1.1mm)	5	1.8	2.0	2300
1113	IN12-195182402	19(1.1mm)	5	1.8	2.0	2400
1114	IN12-195182502	19(1.1mm)	5	1.8	2.0	2500
1115	IN12-195182602	19(1.1mm)	5	1.8	2.0	2600
1116	IN12-195182802	19(1.1mm)	5	1.8	2.0	2800
1117	IN12-195183002	19(1.1mm)	5	1.8	2.0	3000
1118	IN12-195183202	19(1.1mm)	5	1.8	2.0	3200
1119	IN12-196181202	19(1.1mm)	6	1.8	2.0	1200
1120	IN12-196181402	19(1.1mm)	6	1.8	2.0	1400
1121	IN12-196181602	19(1.1mm)	6	1.8	2.0	1600
1122	IN12-196181802	19(1.1mm)	6	1.8	2.0	1800
1123	IN12-196182002	19(1.1mm)	6	1.8	2.0	2000
1124	IN12-196182202	19(1.1mm)	6	1.8	2.0	2200
1125	IN12-196182302	19(1.1mm)	6	1.8	2.0	2300
1126	IN12-196182402	19(1.1mm)	6	1.8	2.0	2400
1127	IN12-196182502	19(1.1mm)	6	1.8	2.0	2500
1128	IN12-196182602	19(1.1mm)	6	1.8	2.0	2600
1129	IN12-196182802	19(1.1mm)	6	1.8	2.0	2800
1130	IN12-196183002	19(1.1mm)	6	1.8	2.0	3000
1131	IN12-196183202	19(1.1mm)	6	1.8	2.0	3200
1132	IN12-254181203	25(0.5mm)	4	1.8	2.0	1200
1133	IN12-254181403	25(0.5mm)	4	1.8	2.0	1400
1134	IN12-254181603	25(0.5mm)	4	1.8	2.0	1600
1135	IN12-254181803	25(0.5mm)	4	1.8	2.0	1800
1136	IN12-254182003	25(0.5mm)	4	1.8	2.0	2000
1137	IN12-254182203	25(0.5mm)	4	1.8	2.0	2200
1138	IN12-254182303	25(0.5mm)	4	1.8	2.0	2300
1139	IN12-254182403	25(0.5mm)	4	1.8	2.0	2400
1140	IN12-254182503	25(0.5mm)	4	1.8	2.0	2500
1141	IN12-254182603	25(0.5mm)	4	1.8	2.0	2600

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
1142	IN12-254182803	25(0.5mm)	4	1.8	2.0	2800
1143	IN12-254183003	25(0.5mm)	4	1.8	2.0	3000
1144	IN12-254183203	25(0.5mm)	4	1.8	2.0	3200
1145	IN12-255181203	25(0.5mm)	5	1.8	2.0	1200
1146	IN12-255181403	25(0.5mm)	5	1.8	2.0	1400
1147	IN12-255181603	25(0.5mm)	5	1.8	2.0	1600
1148	IN12-255181803	25(0.5mm)	5	1.8	2.0	1800
1149	IN12-255182003	25(0.5mm)	5	1.8	2.0	2000
1150	IN12-255182203	25(0.5mm)	5	1.8	2.0	2200
1151	IN12-255182303	25(0.5mm)	5	1.8	2.0	2300
1152	IN12-255182403	25(0.5mm)	5	1.8	2.0	2400
1153	IN12-255182503	25(0.5mm)	5	1.8	2.0	2500
1154	IN12-255182603	25(0.5mm)	5	1.8	2.0	2600
1155	IN12-255182803	25(0.5mm)	5	1.8	2.0	2800
1156	IN12-255183003	25(0.5mm)	5	1.8	2.0	3000
1157	IN12-255183203	25(0.5mm)	5	1.8	2.0	3200
1158	IN12-256181203	25(0.5mm)	6	1.8	2.0	1200
1159	IN12-256181403	25(0.5mm)	6	1.8	2.0	1400
1160	IN12-256181603	25(0.5mm)	6	1.8	2.0	1600
1161	IN12-256181803	25(0.5mm)	6	1.8	2.0	1800
1162	IN12-256182003	25(0.5mm)	6	1.8	2.0	2000
1163	IN12-256182203	25(0.5mm)	6	1.8	2.0	2200
1164	IN12-256182303	25(0.5mm)	6	1.8	2.0	2300
1165	IN12-256182403	25(0.5mm)	6	1.8	2.0	2400
1166	IN12-256182503	25(0.5mm)	6	1.8	2.0	2500
1167	IN12-256182603	25(0.5mm)	6	1.8	2.0	2600
1168	IN12-256182803	25(0.5mm)	6	1.8	2.0	2800
1169	IN12-256183003	25(0.5mm)	6	1.8	2.0	3000
1170	IN12-256183203	25(0.5mm)	6	1.8	2.0	3200
1171	IN12-234181203	23(0.6mm)	4	1.8	2.0	1200
1172	IN12-234181403	23(0.6mm)	4	1.8	2.0	1400
1173	IN12-234181603	23(0.6mm)	4	1.8	2.0	1600
1174	IN12-234181803	23(0.6mm)	4	1.8	2.0	1800
1175	IN12-234182003	23(0.6mm)	4	1.8	2.0	2000
1176	IN12-234182203	23(0.6mm)	4	1.8	2.0	2200
1177	IN12-234182303	23(0.6mm)	4	1.8	2.0	2300
1178	IN12-234182403	23(0.6mm)	4	1.8	2.0	2400

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
1179	IN12-234182503	23(0.6mm)	4	1.8	2.0	2500
1180	IN12-234182603	23(0.6mm)	4	1.8	2.0	2600
1181	IN12-234182803	23(0.6mm)	4	1.8	2.0	2800
1182	IN12-234183003	23(0.6mm)	4	1.8	2.0	3000
1183	IN12-234183203	23(0.6mm)	4	1.8	2.0	3200
1184	IN12-235181203	23(0.6mm)	5	1.8	2.0	1200
1185	IN12-235181403	23(0.6mm)	5	1.8	2.0	1400
1186	IN12-235181603	23(0.6mm)	5	1.8	2.0	1600
1187	IN12-235181803	23(0.6mm)	5	1.8	2.0	1800
1188	IN12-235182003	23(0.6mm)	5	1.8	2.0	2000
1189	IN12-235182203	23(0.6mm)	5	1.8	2.0	2200
1190	IN12-235182303	23(0.6mm)	5	1.8	2.0	2300
1191	IN12-235182403	23(0.6mm)	5	1.8	2.0	2400
1192	IN12-235182503	23(0.6mm)	5	1.8	2.0	2500
1193	IN12-235182603	23(0.6mm)	5	1.8	2.0	2600
1194	IN12-235182803	23(0.6mm)	5	1.8	2.0	2800
1195	IN12-235183003	23(0.6mm)	5	1.8	2.0	3000
1196	IN12-235183203	23(0.6mm)	5	1.8	2.0	3200
1197	IN12-236181203	23(0.6mm)	6	1.8	2.0	1200
1198	IN12-236181403	23(0.6mm)	6	1.8	2.0	1400
1199	IN12-236181603	23(0.6mm)	6	1.8	2.0	1600
1200	IN12-236181803	23(0.6mm)	6	1.8	2.0	1800
1201	IN12-236182003	23(0.6mm)	6	1.8	2.0	2000
1202	IN12-236182203	23(0.6mm)	6	1.8	2.0	2200
1203	IN12-236182303	23(0.6mm)	6	1.8	2.0	2300
1204	IN12-236182403	23(0.6mm)	6	1.8	2.0	2400
1205	IN12-236182503	23(0.6mm)	6	1.8	2.0	2500
1206	IN12-236182603	23(0.6mm)	6	1.8	2.0	2600
1207	IN12-236182803	23(0.6mm)	6	1.8	2.0	2800
1208	IN12-236183003	23(0.6mm)	6	1.8	2.0	3000
1209	IN12-236183203	23(0.6mm)	6	1.8	2.0	3200
1210	IN12-224181203	22(0.7mm)	4	1.8	2.0	1200
1211	IN12-224181403	22(0.7mm)	4	1.8	2.0	1400
1212	IN12-224181603	22(0.7mm)	4	1.8	2.0	1600
1213	IN12-224181803	22(0.7mm)	4	1.8	2.0	1800
1214	IN12-224182003	22(0.7mm)	4	1.8	2.0	2000
1215	IN12-224182203	22(0.7mm)	4	1.8	2.0	2200

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1216	IN12-224182303	22(0.7mm)	4	1.8	2.0	2300
1217	IN12-224182403	22(0.7mm)	4	1.8	2.0	2400
1218	IN12-224182503	22(0.7mm)	4	1.8	2.0	2500
1219	IN12-224182603	22(0.7mm)	4	1.8	2.0	2600
1220	IN12-224182803	22(0.7mm)	4	1.8	2.0	2800
1221	IN12-224183003	22(0.7mm)	4	1.8	2.0	3000
1222	IN12-224183203	22(0.7mm)	4	1.8	2.0	3200
1223	IN12-225181203	22(0.7mm)	5	1.8	2.0	1200
1224	IN12-225181403	22(0.7mm)	5	1.8	2.0	1400
1225	IN12-225181603	22(0.7mm)	5	1.8	2.0	1600
1226	IN12-225181803	22(0.7mm)	5	1.8	2.0	1800
1227	IN12-225182003	22(0.7mm)	5	1.8	2.0	2000
1228	IN12-225182203	22(0.7mm)	5	1.8	2.0	2200
1229	IN12-225182303	22(0.7mm)	5	1.8	2.0	2300
1230	IN12-225182403	22(0.7mm)	5	1.8	2.0	2400
1231	IN12-225182503	22(0.7mm)	5	1.8	2.0	2500
1232	IN12-225182603	22(0.7mm)	5	1.8	2.0	2600
1233	IN12-225182803	22(0.7mm)	5	1.8	2.0	2800
1234	IN12-225183003	22(0.7mm)	5	1.8	2.0	3000
1235	IN12-225183203	22(0.7mm)	5	1.8	2.0	3200
1236	IN12-226181203	22(0.7mm)	6	1.8	2.0	1200
1237	IN12-226181403	22(0.7mm)	6	1.8	2.0	1400
1238	IN12-226181603	22(0.7mm)	6	1.8	2.0	1600
1239	IN12-226181803	22(0.7mm)	6	1.8	2.0	1800
1240	IN12-226182003	22(0.7mm)	6	1.8	2.0	2000
1241	IN12-226182203	22(0.7mm)	6	1.8	2.0	2200
1242	IN12-226182303	22(0.7mm)	6	1.8	2.0	2300
1243	IN12-226182403	22(0.7mm)	6	1.8	2.0	2400
1244	IN12-226182503	22(0.7mm)	6	1.8	2.0	2500
1245	IN12-226182603	22(0.7mm)	6	1.8	2.0	2600
1246	IN12-226182803	22(0.7mm)	6	1.8	2.0	2800
1247	IN12-226183003	22(0.7mm)	6	1.8	2.0	3000
1248	IN12-226183203	22(0.7mm)	6	1.8	2.0	3200
1249	IN12-194181203	19(1.1mm)	4	1.8	2.0	1200
1250	IN12-194181403	19(1.1mm)	4	1.8	2.0	1400
1251	IN12-194181603	19(1.1mm)	4	1.8	2.0	1600
1252	IN12-194181803	19(1.1mm)	4	1.8	2.0	1800

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
1253	IN12-194182003	19(1.1mm)	4	1.8	2.0	2000
1254	IN12-194182203	19(1.1mm)	4	1.8	2.0	2200
1255	IN12-194182303	19(1.1mm)	4	1.8	2.0	2300
1256	IN12-194182403	19(1.1mm)	4	1.8	2.0	2400
1257	IN12-194182503	19(1.1mm)	4	1.8	2.0	2500
1258	IN12-194182603	19(1.1mm)	4	1.8	2.0	2600
1259	IN12-194182803	19(1.1mm)	4	1.8	2.0	2800
1260	IN12-194183003	19(1.1mm)	4	1.8	2.0	3000
1261	IN12-194183203	19(1.1mm)	4	1.8	2.0	3200
1262	IN12-195181203	19(1.1mm)	5	1.8	2.0	1200
1263	IN12-195181403	19(1.1mm)	5	1.8	2.0	1400
1264	IN12-195181603	19(1.1mm)	5	1.8	2.0	1600
1265	IN12-195181803	19(1.1mm)	5	1.8	2.0	1800
1266	IN12-195182003	19(1.1mm)	5	1.8	2.0	2000
1267	IN12-195182203	19(1.1mm)	5	1.8	2.0	2200
1268	IN12-195182303	19(1.1mm)	5	1.8	2.0	2300
1269	IN12-195182403	19(1.1mm)	5	1.8	2.0	2400
1270	IN12-195182503	19(1.1mm)	5	1.8	2.0	2500
1271	IN12-195182603	19(1.1mm)	5	1.8	2.0	2600
1272	IN12-195182803	19(1.1mm)	5	1.8	2.0	2800
1273	IN12-195183003	19(1.1mm)	5	1.8	2.0	3000
1274	IN12-195183203	19(1.1mm)	5	1.8	2.0	3200
1275	IN12-196181203	19(1.1mm)	6	1.8	2.0	1200
1276	IN12-196181403	19(1.1mm)	6	1.8	2.0	1400
1277	IN12-196181603	19(1.1mm)	6	1.8	2.0	1600
1278	IN12-196181803	19(1.1mm)	6	1.8	2.0	1800
1279	IN12-196182003	19(1.1mm)	6	1.8	2.0	2000
1280	IN12-196182203	19(1.1mm)	6	1.8	2.0	2200
1281	IN12-196182303	19(1.1mm)	6	1.8	2.0	2300
1282	IN12-196182403	19(1.1mm)	6	1.8	2.0	2400
1283	IN12-196182503	19(1.1mm)	6	1.8	2.0	2500
1284	IN12-196182603	19(1.1mm)	6	1.8	2.0	2600
1285	IN12-196182803	19(1.1mm)	6	1.8	2.0	2800
1286	IN12-196183003	19(1.1mm)	6	1.8	2.0	3000
1287	IN12-196183203	19(1.1mm)	6	1.8	2.0	3200
1288	IN12-254231201	25(0.5mm)	4	2.3	2.8	1200
1289	IN12-254231401	25(0.5mm)	4	2.3	2.8	1400

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1290	IN12-254231601	25(0.5mm)	4	2.3	2.8	1600
1291	IN12-254231801	25(0.5mm)	4	2.3	2.8	1800
1292	IN12-254232001	25(0.5mm)	4	2.3	2.8	2000
1293	IN12-254232201	25(0.5mm)	4	2.3	2.8	2200
1294	IN12-254232301	25(0.5mm)	4	2.3	2.8	2300
1295	IN12-254232401	25(0.5mm)	4	2.3	2.8	2400
1296	IN12-254232501	25(0.5mm)	4	2.3	2.8	2500
1297	IN12-254232601	25(0.5mm)	4	2.3	2.8	2600
1298	IN12-254232801	25(0.5mm)	4	2.3	2.8	2800
1299	IN12-254233001	25(0.5mm)	4	2.3	2.8	3000
1300	IN12-254233201	25(0.5mm)	4	2.3	2.8	3200
1301	IN12-255231201	25(0.5mm)	5	2.3	2.8	1200
1302	IN12-255231401	25(0.5mm)	5	2.3	2.8	1400
1303	IN12-255231601	25(0.5mm)	5	2.3	2.8	1600
1304	IN12-255231801	25(0.5mm)	5	2.3	2.8	1800
1305	IN12-255232001	25(0.5mm)	5	2.3	2.8	2000
1306	IN12-255232201	25(0.5mm)	5	2.3	2.8	2200
1307	IN12-255232301	25(0.5mm)	5	2.3	2.8	2300
1308	IN12-255232401	25(0.5mm)	5	2.3	2.8	2400
1309	IN12-255232501	25(0.5mm)	5	2.3	2.8	2500
1310	IN12-255232601	25(0.5mm)	5	2.3	2.8	2600
1311	IN12-255232801	25(0.5mm)	5	2.3	2.8	2800
1312	IN12-255233001	25(0.5mm)	5	2.3	2.8	3000
1313	IN12-255233201	25(0.5mm)	5	2.3	2.8	3200
1314	IN12-256231201	25(0.5mm)	6	2.3	2.8	1200
1315	IN12-256231401	25(0.5mm)	6	2.3	2.8	1400
1316	IN12-256231601	25(0.5mm)	6	2.3	2.8	1600
1317	IN12-256231801	25(0.5mm)	6	2.3	2.8	1800
1318	IN12-256232001	25(0.5mm)	6	2.3	2.8	2000
1319	IN12-256232201	25(0.5mm)	6	2.3	2.8	2200
1320	IN12-256232301	25(0.5mm)	6	2.3	2.8	2300
1321	IN12-256232401	25(0.5mm)	6	2.3	2.8	2400
1322	IN12-256232501	25(0.5mm)	6	2.3	2.8	2500
1323	IN12-256232601	25(0.5mm)	6	2.3	2.8	2600
1324	IN12-256232801	25(0.5mm)	6	2.3	2.8	2800
1325	IN12-256233001	25(0.5mm)	6	2.3	2.8	3000
1326	IN12-256233201	25(0.5mm)	6	2.3	2.8	3200

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1327	IN12-234231201	23(0.6mm)	4	2.3	2.8	1200
1328	IN12-234231401	23(0.6mm)	4	2.3	2.8	1400
1329	IN12-234231601	23(0.6mm)	4	2.3	2.8	1600
1330	IN12-234231801	23(0.6mm)	4	2.3	2.8	1800
1331	IN12-234232001	23(0.6mm)	4	2.3	2.8	2000
1332	IN12-234232201	23(0.6mm)	4	2.3	2.8	2200
1333	IN12-234232301	23(0.6mm)	4	2.3	2.8	2300
1334	IN12-234232401	23(0.6mm)	4	2.3	2.8	2400
1335	IN12-234232501	23(0.6mm)	4	2.3	2.8	2500
1336	IN12-234232601	23(0.6mm)	4	2.3	2.8	2600
1337	IN12-234232801	23(0.6mm)	4	2.3	2.8	2800
1338	IN12-234233001	23(0.6mm)	4	2.3	2.8	3000
1339	IN12-234233201	23(0.6mm)	4	2.3	2.8	3200
1340	IN12-235231201	23(0.6mm)	5	2.3	2.8	1200
1341	IN12-235231401	23(0.6mm)	5	2.3	2.8	1400
1342	IN12-235231601	23(0.6mm)	5	2.3	2.8	1600
1343	IN12-235231801	23(0.6mm)	5	2.3	2.8	1800
1344	IN12-235232001	23(0.6mm)	5	2.3	2.8	2000
1345	IN12-235232201	23(0.6mm)	5	2.3	2.8	2200
1346	IN12-235232301	23(0.6mm)	5	2.3	2.8	2300
1347	IN12-235232401	23(0.6mm)	5	2.3	2.8	2400
1348	IN12-235232501	23(0.6mm)	5	2.3	2.8	2500
1349	IN12-235232601	23(0.6mm)	5	2.3	2.8	2600
1350	IN12-235232801	23(0.6mm)	5	2.3	2.8	2800
1351	IN12-235233001	23(0.6mm)	5	2.3	2.8	3000
1352	IN12-235233201	23(0.6mm)	5	2.3	2.8	3200
1353	IN12-236231201	23(0.6mm)	6	2.3	2.8	1200
1354	IN12-236231401	23(0.6mm)	6	2.3	2.8	1400
1355	IN12-236231601	23(0.6mm)	6	2.3	2.8	1600
1356	IN12-236231801	23(0.6mm)	6	2.3	2.8	1800
1357	IN12-236232001	23(0.6mm)	6	2.3	2.8	2000
1358	IN12-236232201	23(0.6mm)	6	2.3	2.8	2200
1359	IN12-236232301	23(0.6mm)	6	2.3	2.8	2300
1360	IN12-236232401	23(0.6mm)	6	2.3	2.8	2400
1361	IN12-236232501	23(0.6mm)	6	2.3	2.8	2500
1362	IN12-236232601	23(0.6mm)	6	2.3	2.8	2600
1363	IN12-236232801	23(0.6mm)	6	2.3	2.8	2800

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
1364	IN12-236233001	23(0.6mm)	6	2.3	2.8	3000
1365	IN12-236233201	23(0.6mm)	6	2.3	2.8	3200
1366	IN12-224231201	22(0.7mm)	4	2.3	2.8	1200
1367	IN12-224231401	22(0.7mm)	4	2.3	2.8	1400
1368	IN12-224231601	22(0.7mm)	4	2.3	2.8	1600
1369	IN12-224231801	22(0.7mm)	4	2.3	2.8	1800
1370	IN12-224232001	22(0.7mm)	4	2.3	2.8	2000
1371	IN12-224232201	22(0.7mm)	4	2.3	2.8	2200
1372	IN12-224232301	22(0.7mm)	4	2.3	2.8	2300
1373	IN12-224232401	22(0.7mm)	4	2.3	2.8	2400
1374	IN12-224232501	22(0.7mm)	4	2.3	2.8	2500
1375	IN12-224232601	22(0.7mm)	4	2.3	2.8	2600
1376	IN12-224232801	22(0.7mm)	4	2.3	2.8	2800
1377	IN12-224233001	22(0.7mm)	4	2.3	2.8	3000
1378	IN12-224233201	22(0.7mm)	4	2.3	2.8	3200
1379	IN12-225231201	22(0.7mm)	5	2.3	2.8	1200
1380	IN12-225231401	22(0.7mm)	5	2.3	2.8	1400
1381	IN12-225231601	22(0.7mm)	5	2.3	2.8	1600
1382	IN12-225231801	22(0.7mm)	5	2.3	2.8	1800
1383	IN12-225232001	22(0.7mm)	5	2.3	2.8	2000
1384	IN12-225232201	22(0.7mm)	5	2.3	2.8	2200
1385	IN12-225232301	22(0.7mm)	5	2.3	2.8	2300
1386	IN12-225232401	22(0.7mm)	5	2.3	2.8	2400
1387	IN12-225232501	22(0.7mm)	5	2.3	2.8	2500
1388	IN12-225232601	22(0.7mm)	5	2.3	2.8	2600
1389	IN12-225232801	22(0.7mm)	5	2.3	2.8	2800
1390	IN12-225233001	22(0.7mm)	5	2.3	2.8	3000
1391	IN12-225233201	22(0.7mm)	5	2.3	2.8	3200
1392	IN12-226231201	22(0.7mm)	6	2.3	2.8	1200
1393	IN12-226231401	22(0.7mm)	6	2.3	2.8	1400
1394	IN12-226231601	22(0.7mm)	6	2.3	2.8	1600
1395	IN12-226231801	22(0.7mm)	6	2.3	2.8	1800
1396	IN12-226232001	22(0.7mm)	6	2.3	2.8	2000
1397	IN12-226232201	22(0.7mm)	6	2.3	2.8	2200
1398	IN12-226232301	22(0.7mm)	6	2.3	2.8	2300
1399	IN12-226232401	22(0.7mm)	6	2.3	2.8	2400
1400	IN12-226232501	22(0.7mm)	6	2.3	2.8	2500

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
1401	IN12-226232601	22(0.7mm)	6	2.3	2.8	2600
1402	IN12-226232801	22(0.7mm)	6	2.3	2.8	2800
1403	IN12-226233001	22(0.7mm)	6	2.3	2.8	3000
1404	IN12-226233201	22(0.7mm)	6	2.3	2.8	3200
1405	IN12-254231202	25(0.5mm)	4	2.3	2.8	1200
1406	IN12-254231402	25(0.5mm)	4	2.3	2.8	1400
1407	IN12-254231602	25(0.5mm)	4	2.3	2.8	1600
1408	IN12-254231802	25(0.5mm)	4	2.3	2.8	1800
1409	IN12-254232002	25(0.5mm)	4	2.3	2.8	2000
1410	IN12-254232202	25(0.5mm)	4	2.3	2.8	2200
1411	IN12-254232302	25(0.5mm)	4	2.3	2.8	2300
1412	IN12-254232402	25(0.5mm)	4	2.3	2.8	2400
1413	IN12-254232502	25(0.5mm)	4	2.3	2.8	2500
1414	IN12-254232602	25(0.5mm)	4	2.3	2.8	2600
1415	IN12-254232802	25(0.5mm)	4	2.3	2.8	2800
1416	IN12-254233002	25(0.5mm)	4	2.3	2.8	3000
1417	IN12-254233202	25(0.5mm)	4	2.3	2.8	3200
1418	IN12-255231202	25(0.5mm)	5	2.3	2.8	1200
1419	IN12-255231402	25(0.5mm)	5	2.3	2.8	1400
1420	IN12-255231602	25(0.5mm)	5	2.3	2.8	1600
1421	IN12-255231802	25(0.5mm)	5	2.3	2.8	1800
1422	IN12-255232002	25(0.5mm)	5	2.3	2.8	2000
1423	IN12-255232202	25(0.5mm)	5	2.3	2.8	2200
1424	IN12-255232302	25(0.5mm)	5	2.3	2.8	2300
1425	IN12-255232402	25(0.5mm)	5	2.3	2.8	2400
1426	IN12-255232502	25(0.5mm)	5	2.3	2.8	2500
1427	IN12-255232602	25(0.5mm)	5	2.3	2.8	2600
1428	IN12-255232802	25(0.5mm)	5	2.3	2.8	2800
1429	IN12-255233002	25(0.5mm)	5	2.3	2.8	3000
1430	IN12-255233202	25(0.5mm)	5	2.3	2.8	3200
1431	IN12-256231202	25(0.5mm)	6	2.3	2.8	1200
1432	IN12-256231402	25(0.5mm)	6	2.3	2.8	1400
1433	IN12-256231602	25(0.5mm)	6	2.3	2.8	1600
1434	IN12-256231802	25(0.5mm)	6	2.3	2.8	1800
1435	IN12-256232002	25(0.5mm)	6	2.3	2.8	2000
1436	IN12-256232202	25(0.5mm)	6	2.3	2.8	2200
1437	IN12-256232302	25(0.5mm)	6	2.3	2.8	2300

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1438	IN12-256232402	25(0.5mm)	6	2.3	2.8	2400
1439	IN12-256232502	25(0.5mm)	6	2.3	2.8	2500
1440	IN12-256232602	25(0.5mm)	6	2.3	2.8	2600
1441	IN12-256232802	25(0.5mm)	6	2.3	2.8	2800
1442	IN12-256233002	25(0.5mm)	6	2.3	2.8	3000
1443	IN12-256233202	25(0.5mm)	6	2.3	2.8	3200
1444	IN12-234231202	23(0.6mm)	4	2.3	2.8	1200
1445	IN12-234231402	23(0.6mm)	4	2.3	2.8	1400
1446	IN12-234231602	23(0.6mm)	4	2.3	2.8	1600
1447	IN12-234231802	23(0.6mm)	4	2.3	2.8	1800
1448	IN12-234232002	23(0.6mm)	4	2.3	2.8	2000
1449	IN12-234232202	23(0.6mm)	4	2.3	2.8	2200
1450	IN12-234232302	23(0.6mm)	4	2.3	2.8	2300
1451	IN12-234232402	23(0.6mm)	4	2.3	2.8	2400
1452	IN12-234232502	23(0.6mm)	4	2.3	2.8	2500
1453	IN12-234232602	23(0.6mm)	4	2.3	2.8	2600
1454	IN12-234232802	23(0.6mm)	4	2.3	2.8	2800
1455	IN12-234233002	23(0.6mm)	4	2.3	2.8	3000
1456	IN12-234233202	23(0.6mm)	4	2.3	2.8	3200
1457	IN12-235231202	23(0.6mm)	5	2.3	2.8	1200
1458	IN12-235231402	23(0.6mm)	5	2.3	2.8	1400
1459	IN12-235231602	23(0.6mm)	5	2.3	2.8	1600
1460	IN12-235231802	23(0.6mm)	5	2.3	2.8	1800
1461	IN12-235232002	23(0.6mm)	5	2.3	2.8	2000
1462	IN12-235232202	23(0.6mm)	5	2.3	2.8	2200
1463	IN12-235232302	23(0.6mm)	5	2.3	2.8	2300
1464	IN12-235232402	23(0.6mm)	5	2.3	2.8	2400
1465	IN12-235232502	23(0.6mm)	5	2.3	2.8	2500
1466	IN12-235232602	23(0.6mm)	5	2.3	2.8	2600
1467	IN12-235232802	23(0.6mm)	5	2.3	2.8	2800
1468	IN12-235233002	23(0.6mm)	5	2.3	2.8	3000
1469	IN12-235233202	23(0.6mm)	5	2.3	2.8	3200
1470	IN12-236231202	23(0.6mm)	6	2.3	2.8	1200
1471	IN12-236231402	23(0.6mm)	6	2.3	2.8	1400
1472	IN12-236231602	23(0.6mm)	6	2.3	2.8	1600
1473	IN12-236231802	23(0.6mm)	6	2.3	2.8	1800
1474	IN12-236232002	23(0.6mm)	6	2.3	2.8	2000

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1475	IN12-236232202	23(0.6mm)	6	2.3	2.8	2200
1476	IN12-236232302	23(0.6mm)	6	2.3	2.8	2300
1477	IN12-236232402	23(0.6mm)	6	2.3	2.8	2400
1478	IN12-236232502	23(0.6mm)	6	2.3	2.8	2500
1479	IN12-236232602	23(0.6mm)	6	2.3	2.8	2600
1480	IN12-236232802	23(0.6mm)	6	2.3	2.8	2800
1481	IN12-236233002	23(0.6mm)	6	2.3	2.8	3000
1482	IN12-236233202	23(0.6mm)	6	2.3	2.8	3200
1483	IN12-224231202	22(0.7mm)	4	2.3	2.8	1200
1484	IN12-224231402	22(0.7mm)	4	2.3	2.8	1400
1485	IN12-224231602	22(0.7mm)	4	2.3	2.8	1600
1486	IN12-224231802	22(0.7mm)	4	2.3	2.8	1800
1487	IN12-224232002	22(0.7mm)	4	2.3	2.8	2000
1488	IN12-224232202	22(0.7mm)	4	2.3	2.8	2200
1489	IN12-224232302	22(0.7mm)	4	2.3	2.8	2300
1490	IN12-224232402	22(0.7mm)	4	2.3	2.8	2400
1491	IN12-224232502	22(0.7mm)	4	2.3	2.8	2500
1492	IN12-224232602	22(0.7mm)	4	2.3	2.8	2600
1493	IN12-224232802	22(0.7mm)	4	2.3	2.8	2800
1494	IN12-224233002	22(0.7mm)	4	2.3	2.8	3000
1495	IN12-224233202	22(0.7mm)	4	2.3	2.8	3200
1496	IN12-225231202	22(0.7mm)	5	2.3	2.8	1200
1497	IN12-225231402	22(0.7mm)	5	2.3	2.8	1400
1498	IN12-225231602	22(0.7mm)	5	2.3	2.8	1600
1499	IN12-225231802	22(0.7mm)	5	2.3	2.8	1800
1500	IN12-225232002	22(0.7mm)	5	2.3	2.8	2000
1501	IN12-225232202	22(0.7mm)	5	2.3	2.8	2200
1502	IN12-225232302	22(0.7mm)	5	2.3	2.8	2300
1503	IN12-225232402	22(0.7mm)	5	2.3	2.8	2400
1504	IN12-225232502	22(0.7mm)	5	2.3	2.8	2500
1505	IN12-225232602	22(0.7mm)	5	2.3	2.8	2600
1506	IN12-225232802	22(0.7mm)	5	2.3	2.8	2800
1507	IN12-225233002	22(0.7mm)	5	2.3	2.8	3000
1508	IN12-225233202	22(0.7mm)	5	2.3	2.8	3200
1509	IN12-226231202	22(0.7mm)	6	2.3	2.8	1200
1510	IN12-226231402	22(0.7mm)	6	2.3	2.8	1400
1511	IN12-226231602	22(0.7mm)	6	2.3	2.8	1600

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1512	IN12-226231802	22(0.7mm)	6	2.3	2.8	1800
1513	IN12-226232002	22(0.7mm)	6	2.3	2.8	2000
1514	IN12-226232202	22(0.7mm)	6	2.3	2.8	2200
1515	IN12-226232302	22(0.7mm)	6	2.3	2.8	2300
1516	IN12-226232402	22(0.7mm)	6	2.3	2.8	2400
1517	IN12-226232502	22(0.7mm)	6	2.3	2.8	2500
1518	IN12-226232602	22(0.7mm)	6	2.3	2.8	2600
1519	IN12-226232802	22(0.7mm)	6	2.3	2.8	2800
1520	IN12-226233002	22(0.7mm)	6	2.3	2.8	3000
1521	IN12-226233202	22(0.7mm)	6	2.3	2.8	3200
1522	IN12-194231202	19(1.1mm)	4	2.3	2.8	1200
1523	IN12-194231402	19(1.1mm)	4	2.3	2.8	1400
1524	IN12-194231602	19(1.1mm)	4	2.3	2.8	1600
1525	IN12-194231802	19(1.1mm)	4	2.3	2.8	1800
1526	IN12-194232002	19(1.1mm)	4	2.3	2.8	2000
1527	IN12-194232202	19(1.1mm)	4	2.3	2.8	2200
1528	IN12-194232302	19(1.1mm)	4	2.3	2.8	2300
1529	IN12-194232402	19(1.1mm)	4	2.3	2.8	2400
1530	IN12-194232502	19(1.1mm)	4	2.3	2.8	2500
1531	IN12-194232602	19(1.1mm)	4	2.3	2.8	2600
1532	IN12-194232802	19(1.1mm)	4	2.3	2.8	2800
1533	IN12-194233002	19(1.1mm)	4	2.3	2.8	3000
1534	IN12-194233202	19(1.1mm)	4	2.3	2.8	3200
1535	IN12-195231202	19(1.1mm)	5	2.3	2.8	1200
1536	IN12-195231402	19(1.1mm)	5	2.3	2.8	1400
1537	IN12-195231602	19(1.1mm)	5	2.3	2.8	1600
1538	IN12-195231802	19(1.1mm)	5	2.3	2.8	1800
1539	IN12-195232002	19(1.1mm)	5	2.3	2.8	2000
1540	IN12-195232202	19(1.1mm)	5	2.3	2.8	2200
1541	IN12-195232302	19(1.1mm)	5	2.3	2.8	2300
1542	IN12-195232402	19(1.1mm)	5	2.3	2.8	2400
1543	IN12-195232502	19(1.1mm)	5	2.3	2.8	2500
1544	IN12-195232602	19(1.1mm)	5	2.3	2.8	2600
1545	IN12-195232802	19(1.1mm)	5	2.3	2.8	2800
1546	IN12-195233002	19(1.1mm)	5	2.3	2.8	3000
1547	IN12-195233202	19(1.1mm)	5	2.3	2.8	3200
1548	IN12-196231202	19(1.1mm)	6	2.3	2.8	1200

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1549	IN12-196231402	19(1.1mm)	6	2.3	2.8	1400
1550	IN12-196231602	19(1.1mm)	6	2.3	2.8	1600
1551	IN12-196231802	19(1.1mm)	6	2.3	2.8	1800
1552	IN12-196232002	19(1.1mm)	6	2.3	2.8	2000
1553	IN12-196232202	19(1.1mm)	6	2.3	2.8	2200
1554	IN12-196232302	19(1.1mm)	6	2.3	2.8	2300
1555	IN12-196232402	19(1.1mm)	6	2.3	2.8	2400
1556	IN12-196232502	19(1.1mm)	6	2.3	2.8	2500
1557	IN12-196232602	19(1.1mm)	6	2.3	2.8	2600
1558	IN12-196232802	19(1.1mm)	6	2.3	2.8	2800
1559	IN12-196233002	19(1.1mm)	6	2.3	2.8	3000
1560	IN12-196233202	19(1.1mm)	6	2.3	2.8	3200
1561	IN12-254231203	25(0.5mm)	4	2.3	2.8	1200
1562	IN12-254231403	25(0.5mm)	4	2.3	2.8	1400
1563	IN12-254231603	25(0.5mm)	4	2.3	2.8	1600
1564	IN12-254231803	25(0.5mm)	4	2.3	2.8	1800
1565	IN12-254232003	25(0.5mm)	4	2.3	2.8	2000
1566	IN12-254232203	25(0.5mm)	4	2.3	2.8	2200
1567	IN12-254232303	25(0.5mm)	4	2.3	2.8	2300
1568	IN12-254232403	25(0.5mm)	4	2.3	2.8	2400
1569	IN12-254232503	25(0.5mm)	4	2.3	2.8	2500
1570	IN12-254232603	25(0.5mm)	4	2.3	2.8	2600
1571	IN12-254232803	25(0.5mm)	4	2.3	2.8	2800
1572	IN12-254233003	25(0.5mm)	4	2.3	2.8	3000
1573	IN12-254233203	25(0.5mm)	4	2.3	2.8	3200
1574	IN12-255231203	25(0.5mm)	5	2.3	2.8	1200
1575	IN12-255231403	25(0.5mm)	5	2.3	2.8	1400
1576	IN12-255231603	25(0.5mm)	5	2.3	2.8	1600
1577	IN12-255231803	25(0.5mm)	5	2.3	2.8	1800
1578	IN12-255232003	25(0.5mm)	5	2.3	2.8	2000
1579	IN12-255232203	25(0.5mm)	5	2.3	2.8	2200
1580	IN12-255232303	25(0.5mm)	5	2.3	2.8	2300
1581	IN12-255232403	25(0.5mm)	5	2.3	2.8	2400
1582	IN12-255232503	25(0.5mm)	5	2.3	2.8	2500
1583	IN12-255232603	25(0.5mm)	5	2.3	2.8	2600
1584	IN12-255232803	25(0.5mm)	5	2.3	2.8	2800
1585	IN12-255233003	25(0.5mm)	5	2.3	2.8	3000

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
1586	IN12-255233203	25(0.5mm)	5	2.3	2.8	3200
1587	IN12-256231203	25(0.5mm)	6	2.3	2.8	1200
1588	IN12-256231403	25(0.5mm)	6	2.3	2.8	1400
1589	IN12-256231603	25(0.5mm)	6	2.3	2.8	1600
1590	IN12-256231803	25(0.5mm)	6	2.3	2.8	1800
1591	IN12-256232003	25(0.5mm)	6	2.3	2.8	2000
1592	IN12-256232203	25(0.5mm)	6	2.3	2.8	2200
1593	IN12-256232303	25(0.5mm)	6	2.3	2.8	2300
1594	IN12-256232403	25(0.5mm)	6	2.3	2.8	2400
1595	IN12-256232503	25(0.5mm)	6	2.3	2.8	2500
1596	IN12-256232603	25(0.5mm)	6	2.3	2.8	2600
1597	IN12-256232803	25(0.5mm)	6	2.3	2.8	2800
1598	IN12-256233003	25(0.5mm)	6	2.3	2.8	3000
1599	IN12-256233203	25(0.5mm)	6	2.3	2.8	3200
1600	IN12-234231203	23(0.6mm)	4	2.3	2.8	1200
1601	IN12-234231403	23(0.6mm)	4	2.3	2.8	1400
1602	IN12-234231603	23(0.6mm)	4	2.3	2.8	1600
1603	IN12-234231803	23(0.6mm)	4	2.3	2.8	1800
1604	IN12-234232003	23(0.6mm)	4	2.3	2.8	2000
1605	IN12-234232203	23(0.6mm)	4	2.3	2.8	2200
1606	IN12-234232303	23(0.6mm)	4	2.3	2.8	2300
1607	IN12-234232403	23(0.6mm)	4	2.3	2.8	2400
1608	IN12-234232503	23(0.6mm)	4	2.3	2.8	2500
1609	IN12-234232603	23(0.6mm)	4	2.3	2.8	2600
1610	IN12-234232803	23(0.6mm)	4	2.3	2.8	2800
1611	IN12-234233003	23(0.6mm)	4	2.3	2.8	3000
1612	IN12-234233203	23(0.6mm)	4	2.3	2.8	3200
1613	IN12-235231203	23(0.6mm)	5	2.3	2.8	1200
1614	IN12-235231403	23(0.6mm)	5	2.3	2.8	1400
1615	IN12-235231603	23(0.6mm)	5	2.3	2.8	1600
1616	IN12-235231803	23(0.6mm)	5	2.3	2.8	1800
1617	IN12-235232003	23(0.6mm)	5	2.3	2.8	2000
1618	IN12-235232203	23(0.6mm)	5	2.3	2.8	2200
1619	IN12-235232303	23(0.6mm)	5	2.3	2.8	2300
1620	IN12-235232403	23(0.6mm)	5	2.3	2.8	2400
1621	IN12-235232503	23(0.6mm)	5	2.3	2.8	2500
1622	IN12-235232603	23(0.6mm)	5	2.3	2.8	2600

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
1623	IN12-235232803	23(0.6mm)	5	2.3	2.8	2800
1624	IN12-235233003	23(0.6mm)	5	2.3	2.8	3000
1625	IN12-235233203	23(0.6mm)	5	2.3	2.8	3200
1626	IN12-236231203	23(0.6mm)	6	2.3	2.8	1200
1627	IN12-236231403	23(0.6mm)	6	2.3	2.8	1400
1628	IN12-236231603	23(0.6mm)	6	2.3	2.8	1600
1629	IN12-236231803	23(0.6mm)	6	2.3	2.8	1800
1630	IN12-236232003	23(0.6mm)	6	2.3	2.8	2000
1631	IN12-236232203	23(0.6mm)	6	2.3	2.8	2200
1632	IN12-236232303	23(0.6mm)	6	2.3	2.8	2300
1633	IN12-236232403	23(0.6mm)	6	2.3	2.8	2400
1634	IN12-236232503	23(0.6mm)	6	2.3	2.8	2500
1635	IN12-236232603	23(0.6mm)	6	2.3	2.8	2600
1636	IN12-236232803	23(0.6mm)	6	2.3	2.8	2800
1637	IN12-236233003	23(0.6mm)	6	2.3	2.8	3000
1638	IN12-236233203	23(0.6mm)	6	2.3	2.8	3200
1639	IN12-224231203	22(0.7mm)	4	2.3	2.8	1200
1640	IN12-224231403	22(0.7mm)	4	2.3	2.8	1400
1641	IN12-224231603	22(0.7mm)	4	2.3	2.8	1600
1642	IN12-224231803	22(0.7mm)	4	2.3	2.8	1800
1643	IN12-224232003	22(0.7mm)	4	2.3	2.8	2000
1644	IN12-224232203	22(0.7mm)	4	2.3	2.8	2200
1645	IN12-224232303	22(0.7mm)	4	2.3	2.8	2300
1646	IN12-224232403	22(0.7mm)	4	2.3	2.8	2400
1647	IN12-224232503	22(0.7mm)	4	2.3	2.8	2500
1648	IN12-224232603	22(0.7mm)	4	2.3	2.8	2600
1649	IN12-224232803	22(0.7mm)	4	2.3	2.8	2800
1650	IN12-224233003	22(0.7mm)	4	2.3	2.8	3000
1651	IN12-224233203	22(0.7mm)	4	2.3	2.8	3200
1652	IN12-225231203	22(0.7mm)	5	2.3	2.8	1200
1653	IN12-225231403	22(0.7mm)	5	2.3	2.8	1400
1654	IN12-225231603	22(0.7mm)	5	2.3	2.8	1600
1655	IN12-225231803	22(0.7mm)	5	2.3	2.8	1800
1656	IN12-225232003	22(0.7mm)	5	2.3	2.8	2000
1657	IN12-225232203	22(0.7mm)	5	2.3	2.8	2200
1658	IN12-225232303	22(0.7mm)	5	2.3	2.8	2300
1659	IN12-225232403	22(0.7mm)	5	2.3	2.8	2400

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
1660	IN12-225232503	22(0.7mm)	5	2.3	2.8	2500
1661	IN12-225232603	22(0.7mm)	5	2.3	2.8	2600
1662	IN12-225232803	22(0.7mm)	5	2.3	2.8	2800
1663	IN12-225233003	22(0.7mm)	5	2.3	2.8	3000
1664	IN12-225233203	22(0.7mm)	5	2.3	2.8	3200
1665	IN12-226231203	22(0.7mm)	6	2.3	2.8	1200
1666	IN12-226231403	22(0.7mm)	6	2.3	2.8	1400
1667	IN12-226231603	22(0.7mm)	6	2.3	2.8	1600
1668	IN12-226231803	22(0.7mm)	6	2.3	2.8	1800
1669	IN12-226232003	22(0.7mm)	6	2.3	2.8	2000
1670	IN12-226232203	22(0.7mm)	6	2.3	2.8	2200
1671	IN12-226232303	22(0.7mm)	6	2.3	2.8	2300
1672	IN12-226232403	22(0.7mm)	6	2.3	2.8	2400
1673	IN12-226232503	22(0.7mm)	6	2.3	2.8	2500
1674	IN12-226232603	22(0.7mm)	6	2.3	2.8	2600
1675	IN12-226232803	22(0.7mm)	6	2.3	2.8	2800
1676	IN12-226233003	22(0.7mm)	6	2.3	2.8	3000
1677	IN12-226233203	22(0.7mm)	6	2.3	2.8	3200
1678	IN12-194231203	19(1.1mm)	4	2.3	2.8	1200
1679	IN12-194231403	19(1.1mm)	4	2.3	2.8	1400
1680	IN12-194231603	19(1.1mm)	4	2.3	2.8	1600
1681	IN12-194231803	19(1.1mm)	4	2.3	2.8	1800
1682	IN12-194232003	19(1.1mm)	4	2.3	2.8	2000
1683	IN12-194232203	19(1.1mm)	4	2.3	2.8	2200
1684	IN12-194232303	19(1.1mm)	4	2.3	2.8	2300
1685	IN12-194232403	19(1.1mm)	4	2.3	2.8	2400
1686	IN12-194232503	19(1.1mm)	4	2.3	2.8	2500
1687	IN12-194232603	19(1.1mm)	4	2.3	2.8	2600
1688	IN12-194232803	19(1.1mm)	4	2.3	2.8	2800
1689	IN12-194233003	19(1.1mm)	4	2.3	2.8	3000
1690	IN12-194233203	19(1.1mm)	4	2.3	2.8	3200
1691	IN12-195231203	19(1.1mm)	5	2.3	2.8	1200
1692	IN12-195231403	19(1.1mm)	5	2.3	2.8	1400
1693	IN12-195231603	19(1.1mm)	5	2.3	2.8	1600
1694	IN12-195231803	19(1.1mm)	5	2.3	2.8	1800
1695	IN12-195232003	19(1.1mm)	5	2.3	2.8	2000
1696	IN12-195232203	19(1.1mm)	5	2.3	2.8	2200

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
1697	IN12-195232303	19(1.1mm)	5	2.3	2.8	2300
1698	IN12-195232403	19(1.1mm)	5	2.3	2.8	2400
1699	IN12-195232503	19(1.1mm)	5	2.3	2.8	2500
1700	IN12-195232603	19(1.1mm)	5	2.3	2.8	2600
1701	IN12-195232803	19(1.1mm)	5	2.3	2.8	2800
1702	IN12-195233003	19(1.1mm)	5	2.3	2.8	3000
1703	IN12-195233203	19(1.1mm)	5	2.3	2.8	3200
1704	IN12-196231203	19(1.1mm)	6	2.3	2.8	1200
1705	IN12-196231403	19(1.1mm)	6	2.3	2.8	1400
1706	IN12-196231603	19(1.1mm)	6	2.3	2.8	1600
1707	IN12-196231803	19(1.1mm)	6	2.3	2.8	1800
1708	IN12-196232003	19(1.1mm)	6	2.3	2.8	2000
1709	IN12-196232203	19(1.1mm)	6	2.3	2.8	2200
1710	IN12-196232303	19(1.1mm)	6	2.3	2.8	2300
1711	IN12-196232403	19(1.1mm)	6	2.3	2.8	2400
1712	IN12-196232503	19(1.1mm)	6	2.3	2.8	2500
1713	IN12-196232603	19(1.1mm)	6	2.3	2.8	2600
1714	IN12-196232803	19(1.1mm)	6	2.3	2.8	2800
1715	IN12-196233003	19(1.1mm)	6	2.3	2.8	3000
1716	IN12-196233203	19(1.1mm)	6	2.3	2.8	3200
Simple type injection needle						
1717	JIN02-254181202	25(0.5mm)	4	1.8	2.0	1200
1718	JIN02-254181402	25(0.5mm)	4	1.8	2.0	1400
1719	JIN02-254181602	25(0.5mm)	4	1.8	2.0	1600
1720	JIN02-254181802	25(0.5mm)	4	1.8	2.0	1800
1721	JIN02-254182002	25(0.5mm)	4	1.8	2.0	2000
1722	JIN02-254182202	25(0.5mm)	4	1.8	2.0	2200
1723	JIN02-254182302	25(0.5mm)	4	1.8	2.0	2300
1724	JIN02-254182402	25(0.5mm)	4	1.8	2.0	2400
1725	JIN02-254182502	25(0.5mm)	4	1.8	2.0	2500
1726	JIN02-254182602	25(0.5mm)	4	1.8	2.0	2600
1727	JIN02-254182802	25(0.5mm)	4	1.8	2.0	2800
1728	JIN02-254183002	25(0.5mm)	4	1.8	2.0	3000
1729	JIN02-254183202	25(0.5mm)	4	1.8	2.0	3200
1730	JIN02-255181202	25(0.5mm)	5	1.8	2.0	1200
1731	JIN02-255181402	25(0.5mm)	5	1.8	2.0	1400
1732	JIN02-255181602	25(0.5mm)	5	1.8	2.0	1600

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
1733	JIN02-255181802	25(0.5mm)	5	1.8	2.0	1800
1734	JIN02-255182002	25(0.5mm)	5	1.8	2.0	2000
1735	JIN02-255182202	25(0.5mm)	5	1.8	2.0	2200
1736	JIN02-255182302	25(0.5mm)	5	1.8	2.0	2300
1737	JIN02-255182402	25(0.5mm)	5	1.8	2.0	2400
1738	JIN02-255182502	25(0.5mm)	5	1.8	2.0	2500
1739	JIN02-255182602	25(0.5mm)	5	1.8	2.0	2600
1740	JIN02-255182802	25(0.5mm)	5	1.8	2.0	2800
1741	JIN02-255183002	25(0.5mm)	5	1.8	2.0	3000
1742	JIN02-255183202	25(0.5mm)	5	1.8	2.0	3200
1743	JIN02-256181202	25(0.5mm)	6	1.8	2.0	1200
1744	JIN02-256181402	25(0.5mm)	6	1.8	2.0	1400
1745	JIN02-256181602	25(0.5mm)	6	1.8	2.0	1600
1746	JIN02-256181802	25(0.5mm)	6	1.8	2.0	1800
1747	JIN02-256182002	25(0.5mm)	6	1.8	2.0	2000
1748	JIN02-256182202	25(0.5mm)	6	1.8	2.0	2200
1749	JIN02-256182302	25(0.5mm)	6	1.8	2.0	2300
1750	JIN02-256182402	25(0.5mm)	6	1.8	2.0	2400
1751	JIN02-256182502	25(0.5mm)	6	1.8	2.0	2500
1752	JIN02-256182602	25(0.5mm)	6	1.8	2.0	2600
1753	JIN02-256182802	25(0.5mm)	6	1.8	2.0	2800
1754	JIN02-256183002	25(0.5mm)	6	1.8	2.0	3000
1755	JIN02-256183202	25(0.5mm)	6	1.8	2.0	3200
1756	JIN02-234181202	23(0.6mm)	4	1.8	2.0	1200
1757	JIN02-234181402	23(0.6mm)	4	1.8	2.0	1400
1758	JIN02-234181602	23(0.6mm)	4	1.8	2.0	1600
1759	JIN02-234181802	23(0.6mm)	4	1.8	2.0	1800
1760	JIN02-234182002	23(0.6mm)	4	1.8	2.0	2000
1761	JIN02-234182202	23(0.6mm)	4	1.8	2.0	2200
1762	JIN02-234182302	23(0.6mm)	4	1.8	2.0	2300
1763	JIN02-234182402	23(0.6mm)	4	1.8	2.0	2400
1764	JIN02-234182502	23(0.6mm)	4	1.8	2.0	2500
1765	JIN02-234182602	23(0.6mm)	4	1.8	2.0	2600
1766	JIN02-234182802	23(0.6mm)	4	1.8	2.0	2800
1767	JIN02-234183002	23(0.6mm)	4	1.8	2.0	3000
1768	JIN02-234183202	23(0.6mm)	4	1.8	2.0	3200
1769	JIN02-235181202	23(0.6mm)	5	1.8	2.0	1200

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
1770	JIN02-235181402	23(0.6mm)	5	1.8	2.0	1400
1771	JIN02-235181602	23(0.6mm)	5	1.8	2.0	1600
1772	JIN02-235181802	23(0.6mm)	5	1.8	2.0	1800
1773	JIN02-235182002	23(0.6mm)	5	1.8	2.0	2000
1774	JIN02-235182202	23(0.6mm)	5	1.8	2.0	2200
1775	JIN02-235182302	23(0.6mm)	5	1.8	2.0	2300
1776	JIN02-235182402	23(0.6mm)	5	1.8	2.0	2400
1777	JIN02-235182502	23(0.6mm)	5	1.8	2.0	2500
1778	JIN02-235182602	23(0.6mm)	5	1.8	2.0	2600
1779	JIN02-235182802	23(0.6mm)	5	1.8	2.0	2800
1780	JIN02-235183002	23(0.6mm)	5	1.8	2.0	3000
1781	JIN02-235183202	23(0.6mm)	5	1.8	2.0	3200
1782	JIN02-236181202	23(0.6mm)	6	1.8	2.0	1200
1783	JIN02-236181402	23(0.6mm)	6	1.8	2.0	1400
1784	JIN02-236181602	23(0.6mm)	6	1.8	2.0	1600
1785	JIN02-236181802	23(0.6mm)	6	1.8	2.0	1800
1786	JIN02-236182002	23(0.6mm)	6	1.8	2.0	2000
1787	JIN02-236182202	23(0.6mm)	6	1.8	2.0	2200
1788	JIN02-236182302	23(0.6mm)	6	1.8	2.0	2300
1789	JIN02-236182402	23(0.6mm)	6	1.8	2.0	2400
1790	JIN02-236182502	23(0.6mm)	6	1.8	2.0	2500
1791	JIN02-236182602	23(0.6mm)	6	1.8	2.0	2600
1792	JIN02-236182802	23(0.6mm)	6	1.8	2.0	2800
1793	JIN02-236183002	23(0.6mm)	6	1.8	2.0	3000
1794	JIN02-236183202	23(0.6mm)	6	1.8	2.0	3200
1795	JIN02-224181202	22(0.7mm)	4	1.8	2.0	1200
1796	JIN02-224181402	22(0.7mm)	4	1.8	2.0	1400
1797	JIN02-224181602	22(0.7mm)	4	1.8	2.0	1600
1798	JIN02-224181802	22(0.7mm)	4	1.8	2.0	1800
1799	JIN02-224182002	22(0.7mm)	4	1.8	2.0	2000
1800	JIN02-224182202	22(0.7mm)	4	1.8	2.0	2200
1801	JIN02-224182302	22(0.7mm)	4	1.8	2.0	2300
1802	JIN02-224182402	22(0.7mm)	4	1.8	2.0	2400
1803	JIN02-224182502	22(0.7mm)	4	1.8	2.0	2500
1804	JIN02-224182602	22(0.7mm)	4	1.8	2.0	2600
1805	JIN02-224182802	22(0.7mm)	4	1.8	2.0	2800
1806	JIN02-224183002	22(0.7mm)	4	1.8	2.0	3000

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
1807	JIN02-224183202	22(0.7mm)	4	1.8	2.0	3200
1808	JIN02-225181202	22(0.7mm)	5	1.8	2.0	1200
1809	JIN02-225181402	22(0.7mm)	5	1.8	2.0	1400
1810	JIN02-225181602	22(0.7mm)	5	1.8	2.0	1600
1811	JIN02-225181802	22(0.7mm)	5	1.8	2.0	1800
1812	JIN02-225182002	22(0.7mm)	5	1.8	2.0	2000
1813	JIN02-225182202	22(0.7mm)	5	1.8	2.0	2200
1814	JIN02-225182302	22(0.7mm)	5	1.8	2.0	2300
1815	JIN02-225182402	22(0.7mm)	5	1.8	2.0	2400
1816	JIN02-225182502	22(0.7mm)	5	1.8	2.0	2500
1817	JIN02-225182602	22(0.7mm)	5	1.8	2.0	2600
1818	JIN02-225182802	22(0.7mm)	5	1.8	2.0	2800
1819	JIN02-225183002	22(0.7mm)	5	1.8	2.0	3000
1820	JIN02-225183202	22(0.7mm)	5	1.8	2.0	3200
1821	JIN02-226181202	22(0.7mm)	6	1.8	2.0	1200
1822	JIN02-226181402	22(0.7mm)	6	1.8	2.0	1400
1823	JIN02-226181602	22(0.7mm)	6	1.8	2.0	1600
1824	JIN02-226181802	22(0.7mm)	6	1.8	2.0	1800
1825	JIN02-226182002	22(0.7mm)	6	1.8	2.0	2000
1826	JIN02-226182202	22(0.7mm)	6	1.8	2.0	2200
1827	JIN02-226182302	22(0.7mm)	6	1.8	2.0	2300
1828	JIN02-226182402	22(0.7mm)	6	1.8	2.0	2400
1829	JIN02-226182502	22(0.7mm)	6	1.8	2.0	2500
1830	JIN02-226182602	22(0.7mm)	6	1.8	2.0	2600
1831	JIN02-226182802	22(0.7mm)	6	1.8	2.0	2800
1832	JIN02-226183002	22(0.7mm)	6	1.8	2.0	3000
1833	JIN02-226183202	22(0.7mm)	6	1.8	2.0	3200
1834	JIN02-194181202	19(1.1mm)	4	1.8	2.0	1200
1835	JIN02-194181402	19(1.1mm)	4	1.8	2.0	1400
1836	JIN02-194181602	19(1.1mm)	4	1.8	2.0	1600
1837	JIN02-194181802	19(1.1mm)	4	1.8	2.0	1800
1838	JIN02-194182002	19(1.1mm)	4	1.8	2.0	2000
1839	JIN02-194182202	19(1.1mm)	4	1.8	2.0	2200
1840	JIN02-194182302	19(1.1mm)	4	1.8	2.0	2300
1841	JIN02-194182402	19(1.1mm)	4	1.8	2.0	2400
1842	JIN02-194182502	19(1.1mm)	4	1.8	2.0	2500
1843	JIN02-194182602	19(1.1mm)	4	1.8	2.0	2600

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
1844	JIN02-194182802	19(1.1mm)	4	1.8	2.0	2800
1845	JIN02-194183002	19(1.1mm)	4	1.8	2.0	3000
1846	JIN02-194183202	19(1.1mm)	4	1.8	2.0	3200
1847	JIN02-195181202	19(1.1mm)	5	1.8	2.0	1200
1848	JIN02-195181402	19(1.1mm)	5	1.8	2.0	1400
1849	JIN02-195181602	19(1.1mm)	5	1.8	2.0	1600
1850	JIN02-195181802	19(1.1mm)	5	1.8	2.0	1800
1851	JIN02-195182002	19(1.1mm)	5	1.8	2.0	2000
1852	JIN02-195182202	19(1.1mm)	5	1.8	2.0	2200
1853	JIN02-195182302	19(1.1mm)	5	1.8	2.0	2300
1854	JIN02-195182402	19(1.1mm)	5	1.8	2.0	2400
1855	JIN02-195182502	19(1.1mm)	5	1.8	2.0	2500
1856	JIN02-195182602	19(1.1mm)	5	1.8	2.0	2600
1857	JIN02-195182802	19(1.1mm)	5	1.8	2.0	2800
1858	JIN02-195183002	19(1.1mm)	5	1.8	2.0	3000
1859	JIN02-195183202	19(1.1mm)	5	1.8	2.0	3200
1860	JIN02-196181202	19(1.1mm)	6	1.8	2.0	1200
1861	JIN02-196181402	19(1.1mm)	6	1.8	2.0	1400
1862	JIN02-196181602	19(1.1mm)	6	1.8	2.0	1600
1863	JIN02-196181802	19(1.1mm)	6	1.8	2.0	1800
1864	JIN02-196182002	19(1.1mm)	6	1.8	2.0	2000
1865	JIN02-196182202	19(1.1mm)	6	1.8	2.0	2200
1866	JIN02-196182302	19(1.1mm)	6	1.8	2.0	2300
1867	JIN02-196182402	19(1.1mm)	6	1.8	2.0	2400
1868	JIN02-196182502	19(1.1mm)	6	1.8	2.0	2500
1869	JIN02-196182602	19(1.1mm)	6	1.8	2.0	2600
1870	JIN02-196182802	19(1.1mm)	6	1.8	2.0	2800
1871	JIN02-196183002	19(1.1mm)	6	1.8	2.0	3000
1872	JIN02-196183202	19(1.1mm)	6	1.8	2.0	3200
1873	JIN02-254231202	25(0.5mm)	4	2.3	2.8	1200
1874	JIN02-254231402	25(0.5mm)	4	2.3	2.8	1400
1875	JIN02-254231602	25(0.5mm)	4	2.3	2.8	1600
1876	JIN02-254231802	25(0.5mm)	4	2.3	2.8	1800
1877	JIN02-254232002	25(0.5mm)	4	2.3	2.8	2000
1878	JIN02-254232202	25(0.5mm)	4	2.3	2.8	2200
1879	JIN02-254232302	25(0.5mm)	4	2.3	2.8	2300
1880	JIN02-254232402	25(0.5mm)	4	2.3	2.8	2400

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1881	JIN02-254232502	25(0.5mm)	4	2.3	2.8	2500
1882	JIN02-254232602	25(0.5mm)	4	2.3	2.8	2600
1883	JIN02-254232802	25(0.5mm)	4	2.3	2.8	2800
1884	JIN02-254233002	25(0.5mm)	4	2.3	2.8	3000
1885	JIN02-254233202	25(0.5mm)	4	2.3	2.8	3200
1886	JIN02-255231202	25(0.5mm)	5	2.3	2.8	1200
1887	JIN02-255231402	25(0.5mm)	5	2.3	2.8	1400
1888	JIN02-255231602	25(0.5mm)	5	2.3	2.8	1600
1889	JIN02-255231802	25(0.5mm)	5	2.3	2.8	1800
1890	JIN02-255232002	25(0.5mm)	5	2.3	2.8	2000
1891	JIN02-255232202	25(0.5mm)	5	2.3	2.8	2200
1892	JIN02-255232302	25(0.5mm)	5	2.3	2.8	2300
1893	JIN02-255232402	25(0.5mm)	5	2.3	2.8	2400
1894	JIN02-255232502	25(0.5mm)	5	2.3	2.8	2500
1895	JIN02-255232602	25(0.5mm)	5	2.3	2.8	2600
1896	JIN02-255232802	25(0.5mm)	5	2.3	2.8	2800
1897	JIN02-255233002	25(0.5mm)	5	2.3	2.8	3000
1898	JIN02-255233202	25(0.5mm)	5	2.3	2.8	3200
1899	JIN02-256231202	25(0.5mm)	6	2.3	2.8	1200
1900	JIN02-256231402	25(0.5mm)	6	2.3	2.8	1400
1901	JIN02-256231602	25(0.5mm)	6	2.3	2.8	1600
1902	JIN02-256231802	25(0.5mm)	6	2.3	2.8	1800
1903	JIN02-256232002	25(0.5mm)	6	2.3	2.8	2000
1904	JIN02-256232202	25(0.5mm)	6	2.3	2.8	2200
1905	JIN02-256232302	25(0.5mm)	6	2.3	2.8	2300
1906	JIN02-256232402	25(0.5mm)	6	2.3	2.8	2400
1907	JIN02-256232502	25(0.5mm)	6	2.3	2.8	2500
1908	JIN02-256232602	25(0.5mm)	6	2.3	2.8	2600
1909	JIN02-256232802	25(0.5mm)	6	2.3	2.8	2800
1910	JIN02-256233002	25(0.5mm)	6	2.3	2.8	3000
1911	JIN02-256233202	25(0.5mm)	6	2.3	2.8	3200
1912	JIN02-234231202	23(0.6mm)	4	2.3	2.8	1200
1913	JIN02-234231402	23(0.6mm)	4	2.3	2.8	1400
1914	JIN02-234231602	23(0.6mm)	4	2.3	2.8	1600
1915	JIN02-234231802	23(0.6mm)	4	2.3	2.8	1800
1916	JIN02-234232002	23(0.6mm)	4	2.3	2.8	2000
1917	JIN02-234232202	23(0.6mm)	4	2.3	2.8	2200

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1918	JIN02-234232302	23(0.6mm)	4	2.3	2.8	2300
1919	JIN02-234232402	23(0.6mm)	4	2.3	2.8	2400
1920	JIN02-234232502	23(0.6mm)	4	2.3	2.8	2500
1921	JIN02-234232602	23(0.6mm)	4	2.3	2.8	2600
1922	JIN02-234232802	23(0.6mm)	4	2.3	2.8	2800
1923	JIN02-234233002	23(0.6mm)	4	2.3	2.8	3000
1924	JIN02-234233202	23(0.6mm)	4	2.3	2.8	3200
1925	JIN02-235231202	23(0.6mm)	5	2.3	2.8	1200
1926	JIN02-235231402	23(0.6mm)	5	2.3	2.8	1400
1927	JIN02-235231602	23(0.6mm)	5	2.3	2.8	1600
1928	JIN02-235231802	23(0.6mm)	5	2.3	2.8	1800
1929	JIN02-235232002	23(0.6mm)	5	2.3	2.8	2000
1930	JIN02-235232202	23(0.6mm)	5	2.3	2.8	2200
1931	JIN02-235232302	23(0.6mm)	5	2.3	2.8	2300
1932	JIN02-235232402	23(0.6mm)	5	2.3	2.8	2400
1933	JIN02-235232502	23(0.6mm)	5	2.3	2.8	2500
1934	JIN02-235232602	23(0.6mm)	5	2.3	2.8	2600
1935	JIN02-235232802	23(0.6mm)	5	2.3	2.8	2800
1936	JIN02-235233002	23(0.6mm)	5	2.3	2.8	3000
1937	JIN02-235233202	23(0.6mm)	5	2.3	2.8	3200
1938	JIN02-236231202	23(0.6mm)	6	2.3	2.8	1200
1939	JIN02-236231402	23(0.6mm)	6	2.3	2.8	1400
1940	JIN02-236231602	23(0.6mm)	6	2.3	2.8	1600
1941	JIN02-236231802	23(0.6mm)	6	2.3	2.8	1800
1942	JIN02-236232002	23(0.6mm)	6	2.3	2.8	2000
1943	JIN02-236232202	23(0.6mm)	6	2.3	2.8	2200
1944	JIN02-236232302	23(0.6mm)	6	2.3	2.8	2300
1945	JIN02-236232402	23(0.6mm)	6	2.3	2.8	2400
1946	JIN02-236232502	23(0.6mm)	6	2.3	2.8	2500
1947	JIN02-236232602	23(0.6mm)	6	2.3	2.8	2600
1948	JIN02-236232802	23(0.6mm)	6	2.3	2.8	2800
1949	JIN02-236233002	23(0.6mm)	6	2.3	2.8	3000
1950	JIN02-236233202	23(0.6mm)	6	2.3	2.8	3200
1951	JIN02-224231202	22(0.7mm)	4	2.3	2.8	1200
1952	JIN02-224231402	22(0.7mm)	4	2.3	2.8	1400
1953	JIN02-224231602	22(0.7mm)	4	2.3	2.8	1600
1954	JIN02-224231802	22(0.7mm)	4	2.3	2.8	1800

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1955	JIN02-224232002	22(0.7mm)	4	2.3	2.8	2000
1956	JIN02-224232202	22(0.7mm)	4	2.3	2.8	2200
1957	JIN02-224232302	22(0.7mm)	4	2.3	2.8	2300
1958	JIN02-224232402	22(0.7mm)	4	2.3	2.8	2400
1959	JIN02-224232502	22(0.7mm)	4	2.3	2.8	2500
1960	JIN02-224232602	22(0.7mm)	4	2.3	2.8	2600
1961	JIN02-224232802	22(0.7mm)	4	2.3	2.8	2800
1962	JIN02-224233002	22(0.7mm)	4	2.3	2.8	3000
1963	JIN02-224233202	22(0.7mm)	4	2.3	2.8	3200
1964	JIN02-225231202	22(0.7mm)	5	2.3	2.8	1200
1965	JIN02-225231402	22(0.7mm)	5	2.3	2.8	1400
1966	JIN02-225231602	22(0.7mm)	5	2.3	2.8	1600
1967	JIN02-225231802	22(0.7mm)	5	2.3	2.8	1800
1968	JIN02-225232002	22(0.7mm)	5	2.3	2.8	2000
1969	JIN02-225232202	22(0.7mm)	5	2.3	2.8	2200
1970	JIN02-225232302	22(0.7mm)	5	2.3	2.8	2300
1971	JIN02-225232402	22(0.7mm)	5	2.3	2.8	2400
1972	JIN02-225232502	22(0.7mm)	5	2.3	2.8	2500
1973	JIN02-225232602	22(0.7mm)	5	2.3	2.8	2600
1974	JIN02-225232802	22(0.7mm)	5	2.3	2.8	2800
1975	JIN02-225233002	22(0.7mm)	5	2.3	2.8	3000
1976	JIN02-225233202	22(0.7mm)	5	2.3	2.8	3200
1977	JIN02-226231202	22(0.7mm)	6	2.3	2.8	1200
1978	JIN02-226231402	22(0.7mm)	6	2.3	2.8	1400
1979	JIN02-226231602	22(0.7mm)	6	2.3	2.8	1600
1980	JIN02-226231802	22(0.7mm)	6	2.3	2.8	1800
1981	JIN02-226232002	22(0.7mm)	6	2.3	2.8	2000
1982	JIN02-226232202	22(0.7mm)	6	2.3	2.8	2200
1983	JIN02-226232302	22(0.7mm)	6	2.3	2.8	2300
1984	JIN02-226232402	22(0.7mm)	6	2.3	2.8	2400
1985	JIN02-226232502	22(0.7mm)	6	2.3	2.8	2500
1986	JIN02-226232602	22(0.7mm)	6	2.3	2.8	2600
1987	JIN02-226232802	22(0.7mm)	6	2.3	2.8	2800
1988	JIN02-226233002	22(0.7mm)	6	2.3	2.8	3000
1989	JIN02-226233202	22(0.7mm)	6	2.3	2.8	3200
1990	JIN02-194231202	19(1.1mm)	4	2.3	2.8	1200
1991	JIN02-194231402	19(1.1mm)	4	2.3	2.8	1400

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1992	JIN02-194231602	19(1.1mm)	4	2.3	2.8	1600
1993	JIN02-194231802	19(1.1mm)	4	2.3	2.8	1800
1994	JIN02-194232002	19(1.1mm)	4	2.3	2.8	2000
1995	JIN02-194232202	19(1.1mm)	4	2.3	2.8	2200
1996	JIN02-194232302	19(1.1mm)	4	2.3	2.8	2300
1997	JIN02-194232402	19(1.1mm)	4	2.3	2.8	2400
1998	JIN02-194232502	19(1.1mm)	4	2.3	2.8	2500
1999	JIN02-194232602	19(1.1mm)	4	2.3	2.8	2600
2000	JIN02-194232802	19(1.1mm)	4	2.3	2.8	2800
2001	JIN02-194233002	19(1.1mm)	4	2.3	2.8	3000
2002	JIN02-194233202	19(1.1mm)	4	2.3	2.8	3200
2003	JIN02-195231202	19(1.1mm)	5	2.3	2.8	1200
2004	JIN02-195231402	19(1.1mm)	5	2.3	2.8	1400
2005	JIN02-195231602	19(1.1mm)	5	2.3	2.8	1600
2006	JIN02-195231802	19(1.1mm)	5	2.3	2.8	1800
2007	JIN02-195232002	19(1.1mm)	5	2.3	2.8	2000
2008	JIN02-195232202	19(1.1mm)	5	2.3	2.8	2200
2009	JIN02-195232302	19(1.1mm)	5	2.3	2.8	2300
2010	JIN02-195232402	19(1.1mm)	5	2.3	2.8	2400
2011	JIN02-195232502	19(1.1mm)	5	2.3	2.8	2500
2012	JIN02-195232602	19(1.1mm)	5	2.3	2.8	2600
2013	JIN02-195232802	19(1.1mm)	5	2.3	2.8	2800
2014	JIN02-195233002	19(1.1mm)	5	2.3	2.8	3000
2015	JIN02-195233202	19(1.1mm)	5	2.3	2.8	3200
2016	JIN02-196231202	19(1.1mm)	6	2.3	2.8	1200
2017	JIN02-196231402	19(1.1mm)	6	2.3	2.8	1400
2018	JIN02-196231602	19(1.1mm)	6	2.3	2.8	1600
2019	JIN02-196231802	19(1.1mm)	6	2.3	2.8	1800
2020	JIN02-196232002	19(1.1mm)	6	2.3	2.8	2000
2021	JIN02-196232202	19(1.1mm)	6	2.3	2.8	2200
2022	JIN02-196232302	19(1.1mm)	6	2.3	2.8	2300
2023	JIN02-196232402	19(1.1mm)	6	2.3	2.8	2400
2024	JIN02-196232502	19(1.1mm)	6	2.3	2.8	2500
2025	JIN02-196232602	19(1.1mm)	6	2.3	2.8	2600
2026	JIN02-196232802	19(1.1mm)	6	2.3	2.8	2800
2027	JIN02-196233002	19(1.1mm)	6	2.3	2.8	3000
2028	JIN02-196233202	19(1.1mm)	6	2.3	2.8	3200

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
2029	JIN12-254181202	25(0.5mm)	4	1.8	2.0	1200
2030	JIN12-254181402	25(0.5mm)	4	1.8	2.0	1400
2031	JIN12-254181602	25(0.5mm)	4	1.8	2.0	1600
2032	JIN12-254181802	25(0.5mm)	4	1.8	2.0	1800
2033	JIN12-254182002	25(0.5mm)	4	1.8	2.0	2000
2034	JIN12-254182202	25(0.5mm)	4	1.8	2.0	2200
2035	JIN12-254182302	25(0.5mm)	4	1.8	2.0	2300
2036	JIN12-254182402	25(0.5mm)	4	1.8	2.0	2400
2037	JIN12-254182502	25(0.5mm)	4	1.8	2.0	2500
2038	JIN12-254182602	25(0.5mm)	4	1.8	2.0	2600
2039	JIN12-254182802	25(0.5mm)	4	1.8	2.0	2800
2040	JIN12-254183002	25(0.5mm)	4	1.8	2.0	3000
2041	JIN12-254183202	25(0.5mm)	4	1.8	2.0	3200
2042	JIN12-255181202	25(0.5mm)	5	1.8	2.0	1200
2043	JIN12-255181402	25(0.5mm)	5	1.8	2.0	1400
2044	JIN12-255181602	25(0.5mm)	5	1.8	2.0	1600
2045	JIN12-255181802	25(0.5mm)	5	1.8	2.0	1800
2046	JIN12-255182002	25(0.5mm)	5	1.8	2.0	2000
2047	JIN12-255182202	25(0.5mm)	5	1.8	2.0	2200
2048	JIN12-255182302	25(0.5mm)	5	1.8	2.0	2300
2049	JIN12-255182402	25(0.5mm)	5	1.8	2.0	2400
2050	JIN12-255182502	25(0.5mm)	5	1.8	2.0	2500
2051	JIN12-255182602	25(0.5mm)	5	1.8	2.0	2600
2052	JIN12-255182802	25(0.5mm)	5	1.8	2.0	2800
2053	JIN12-255183002	25(0.5mm)	5	1.8	2.0	3000
2054	JIN12-255183202	25(0.5mm)	5	1.8	2.0	3200
2055	JIN12-256181202	25(0.5mm)	6	1.8	2.0	1200
2056	JIN12-256181402	25(0.5mm)	6	1.8	2.0	1400
2057	JIN12-256181602	25(0.5mm)	6	1.8	2.0	1600
2058	JIN12-256181802	25(0.5mm)	6	1.8	2.0	1800
2059	JIN12-256182002	25(0.5mm)	6	1.8	2.0	2000
2060	JIN12-256182202	25(0.5mm)	6	1.8	2.0	2200
2061	JIN12-256182302	25(0.5mm)	6	1.8	2.0	2300
2062	JIN12-256182402	25(0.5mm)	6	1.8	2.0	2400
2063	JIN12-256182502	25(0.5mm)	6	1.8	2.0	2500
2064	JIN12-256182602	25(0.5mm)	6	1.8	2.0	2600
2065	JIN12-256182802	25(0.5mm)	6	1.8	2.0	2800

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
2066	JIN12-256183002	25(0.5mm)	6	1.8	2.0	3000
2067	JIN12-256183202	25(0.5mm)	6	1.8	2.0	3200
2068	JIN12-234181202	23(0.6mm)	4	1.8	2.0	1200
2069	JIN12-234181402	23(0.6mm)	4	1.8	2.0	1400
2070	JIN12-234181602	23(0.6mm)	4	1.8	2.0	1600
2071	JIN12-234181802	23(0.6mm)	4	1.8	2.0	1800
2072	JIN12-234182002	23(0.6mm)	4	1.8	2.0	2000
2073	JIN12-234182202	23(0.6mm)	4	1.8	2.0	2200
2074	JIN12-234182302	23(0.6mm)	4	1.8	2.0	2300
2075	JIN12-234182402	23(0.6mm)	4	1.8	2.0	2400
2076	JIN12-234182502	23(0.6mm)	4	1.8	2.0	2500
2077	JIN12-234182602	23(0.6mm)	4	1.8	2.0	2600
2078	JIN12-234182802	23(0.6mm)	4	1.8	2.0	2800
2079	JIN12-234183002	23(0.6mm)	4	1.8	2.0	3000
2080	JIN12-234183202	23(0.6mm)	4	1.8	2.0	3200
2081	JIN12-235181202	23(0.6mm)	5	1.8	2.0	1200
2082	JIN12-235181402	23(0.6mm)	5	1.8	2.0	1400
2083	JIN12-235181602	23(0.6mm)	5	1.8	2.0	1600
2084	JIN12-235181802	23(0.6mm)	5	1.8	2.0	1800
2085	JIN12-235182002	23(0.6mm)	5	1.8	2.0	2000
2086	JIN12-235182202	23(0.6mm)	5	1.8	2.0	2200
2087	JIN12-235182302	23(0.6mm)	5	1.8	2.0	2300
2088	JIN12-235182402	23(0.6mm)	5	1.8	2.0	2400
2089	JIN12-235182502	23(0.6mm)	5	1.8	2.0	2500
2090	JIN12-235182602	23(0.6mm)	5	1.8	2.0	2600
2091	JIN12-235182802	23(0.6mm)	5	1.8	2.0	2800
2092	JIN12-235183002	23(0.6mm)	5	1.8	2.0	3000
2093	JIN12-235183202	23(0.6mm)	5	1.8	2.0	3200
2094	JIN12-236181202	23(0.6mm)	6	1.8	2.0	1200
2095	JIN12-236181402	23(0.6mm)	6	1.8	2.0	1400
2096	JIN12-236181602	23(0.6mm)	6	1.8	2.0	1600
2097	JIN12-236181802	23(0.6mm)	6	1.8	2.0	1800
2098	JIN12-236182002	23(0.6mm)	6	1.8	2.0	2000
2099	JIN12-236182202	23(0.6mm)	6	1.8	2.0	2200
2100	JIN12-236182302	23(0.6mm)	6	1.8	2.0	2300
2101	JIN12-236182402	23(0.6mm)	6	1.8	2.0	2400
2102	JIN12-236182502	23(0.6mm)	6	1.8	2.0	2500

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
2103	JIN12-236182602	23(0.6mm)	6	1.8	2.0	2600
2104	JIN12-236182802	23(0.6mm)	6	1.8	2.0	2800
2105	JIN12-236183002	23(0.6mm)	6	1.8	2.0	3000
2106	JIN12-236183202	23(0.6mm)	6	1.8	2.0	3200
2107	JIN12-224181202	22(0.7mm)	4	1.8	2.0	1200
2108	JIN12-224181402	22(0.7mm)	4	1.8	2.0	1400
2109	JIN12-224181602	22(0.7mm)	4	1.8	2.0	1600
2110	JIN12-224181802	22(0.7mm)	4	1.8	2.0	1800
2111	JIN12-224182002	22(0.7mm)	4	1.8	2.0	2000
2112	JIN12-224182202	22(0.7mm)	4	1.8	2.0	2200
2113	JIN12-224182302	22(0.7mm)	4	1.8	2.0	2300
2114	JIN12-224182402	22(0.7mm)	4	1.8	2.0	2400
2115	JIN12-224182502	22(0.7mm)	4	1.8	2.0	2500
2116	JIN12-224182602	22(0.7mm)	4	1.8	2.0	2600
2117	JIN12-224182802	22(0.7mm)	4	1.8	2.0	2800
2118	JIN12-224183002	22(0.7mm)	4	1.8	2.0	3000
2119	JIN12-224183202	22(0.7mm)	4	1.8	2.0	3200
2120	JIN12-225181202	22(0.7mm)	5	1.8	2.0	1200
2121	JIN12-225181402	22(0.7mm)	5	1.8	2.0	1400
2122	JIN12-225181602	22(0.7mm)	5	1.8	2.0	1600
2123	JIN12-225181802	22(0.7mm)	5	1.8	2.0	1800
2124	JIN12-225182002	22(0.7mm)	5	1.8	2.0	2000
2125	JIN12-225182202	22(0.7mm)	5	1.8	2.0	2200
2126	JIN12-225182302	22(0.7mm)	5	1.8	2.0	2300
2127	JIN12-225182402	22(0.7mm)	5	1.8	2.0	2400
2128	JIN12-225182502	22(0.7mm)	5	1.8	2.0	2500
2129	JIN12-225182602	22(0.7mm)	5	1.8	2.0	2600
2130	JIN12-225182802	22(0.7mm)	5	1.8	2.0	2800
2131	JIN12-225183002	22(0.7mm)	5	1.8	2.0	3000
2132	JIN12-225183202	22(0.7mm)	5	1.8	2.0	3200
2133	JIN12-226181202	22(0.7mm)	6	1.8	2.0	1200
2134	JIN12-226181402	22(0.7mm)	6	1.8	2.0	1400
2135	JIN12-226181602	22(0.7mm)	6	1.8	2.0	1600
2136	JIN12-226181802	22(0.7mm)	6	1.8	2.0	1800
2137	JIN12-226182002	22(0.7mm)	6	1.8	2.0	2000
2138	JIN12-226182202	22(0.7mm)	6	1.8	2.0	2200
2139	JIN12-226182302	22(0.7mm)	6	1.8	2.0	2300

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
2140	JIN12-226182402	22(0.7mm)	6	1.8	2.0	2400
2141	JIN12-226182502	22(0.7mm)	6	1.8	2.0	2500
2142	JIN12-226182602	22(0.7mm)	6	1.8	2.0	2600
2143	JIN12-226182802	22(0.7mm)	6	1.8	2.0	2800
2144	JIN12-226183002	22(0.7mm)	6	1.8	2.0	3000
2145	JIN12-226183202	22(0.7mm)	6	1.8	2.0	3200
2146	JIN12-194181202	19(1.1mm)	4	1.8	2.0	1200
2147	JIN12-194181402	19(1.1mm)	4	1.8	2.0	1400
2148	JIN12-194181602	19(1.1mm)	4	1.8	2.0	1600
2149	JIN12-194181802	19(1.1mm)	4	1.8	2.0	1800
2150	JIN12-194182002	19(1.1mm)	4	1.8	2.0	2000
2151	JIN12-194182202	19(1.1mm)	4	1.8	2.0	2200
2152	JIN12-194182302	19(1.1mm)	4	1.8	2.0	2300
2153	JIN12-194182402	19(1.1mm)	4	1.8	2.0	2400
2154	JIN12-194182502	19(1.1mm)	4	1.8	2.0	2500
2155	JIN12-194182602	19(1.1mm)	4	1.8	2.0	2600
2156	JIN12-194182802	19(1.1mm)	4	1.8	2.0	2800
2157	JIN12-194183002	19(1.1mm)	4	1.8	2.0	3000
2158	JIN12-194183202	19(1.1mm)	4	1.8	2.0	3200
2159	JIN12-195181202	19(1.1mm)	5	1.8	2.0	1200
2160	JIN12-195181402	19(1.1mm)	5	1.8	2.0	1400
2161	JIN12-195181602	19(1.1mm)	5	1.8	2.0	1600
2162	JIN12-195181802	19(1.1mm)	5	1.8	2.0	1800
2163	JIN12-195182002	19(1.1mm)	5	1.8	2.0	2000
2164	JIN12-195182202	19(1.1mm)	5	1.8	2.0	2200
2165	JIN12-195182302	19(1.1mm)	5	1.8	2.0	2300
2166	JIN12-195182402	19(1.1mm)	5	1.8	2.0	2400
2167	JIN12-195182502	19(1.1mm)	5	1.8	2.0	2500
2168	JIN12-195182602	19(1.1mm)	5	1.8	2.0	2600
2169	JIN12-195182802	19(1.1mm)	5	1.8	2.0	2800
2170	JIN12-195183002	19(1.1mm)	5	1.8	2.0	3000
2171	JIN12-195183202	19(1.1mm)	5	1.8	2.0	3200
2172	JIN12-196181202	19(1.1mm)	6	1.8	2.0	1200
2173	JIN12-196181402	19(1.1mm)	6	1.8	2.0	1400
2174	JIN12-196181602	19(1.1mm)	6	1.8	2.0	1600
2175	JIN12-196181802	19(1.1mm)	6	1.8	2.0	1800
2176	JIN12-196182002	19(1.1mm)	6	1.8	2.0	2000

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
2177	JIN12-196182202	19(1.1mm)	6	1.8	2.0	2200
2178	JIN12-196182302	19(1.1mm)	6	1.8	2.0	2300
2179	JIN12-196182402	19(1.1mm)	6	1.8	2.0	2400
2180	JIN12-196182502	19(1.1mm)	6	1.8	2.0	2500
2181	JIN12-196182602	19(1.1mm)	6	1.8	2.0	2600
2182	JIN12-196182802	19(1.1mm)	6	1.8	2.0	2800
2183	JIN12-196183002	19(1.1mm)	6	1.8	2.0	3000
2184	JIN12-196183202	19(1.1mm)	6	1.8	2.0	3200
2185	JIN12-254231202	25(0.5mm)	4	2.3	2.8	1200
2186	JIN12-254231402	25(0.5mm)	4	2.3	2.8	1400
2187	JIN12-254231602	25(0.5mm)	4	2.3	2.8	1600
2188	JIN12-254231802	25(0.5mm)	4	2.3	2.8	1800
2189	JIN12-254232002	25(0.5mm)	4	2.3	2.8	2000
2190	JIN12-254232202	25(0.5mm)	4	2.3	2.8	2200
2191	JIN12-254232302	25(0.5mm)	4	2.3	2.8	2300
2192	JIN12-254232402	25(0.5mm)	4	2.3	2.8	2400
2193	JIN12-254232502	25(0.5mm)	4	2.3	2.8	2500
2194	JIN12-254232602	25(0.5mm)	4	2.3	2.8	2600
2195	JIN12-254232802	25(0.5mm)	4	2.3	2.8	2800
2196	JIN12-254233002	25(0.5mm)	4	2.3	2.8	3000
2197	JIN12-254233202	25(0.5mm)	4	2.3	2.8	3200
2198	JIN12-255231202	25(0.5mm)	5	2.3	2.8	1200
2199	JIN12-255231402	25(0.5mm)	5	2.3	2.8	1400
2200	JIN12-255231602	25(0.5mm)	5	2.3	2.8	1600
2201	JIN12-255231802	25(0.5mm)	5	2.3	2.8	1800
2202	JIN12-255232002	25(0.5mm)	5	2.3	2.8	2000
2203	JIN12-255232202	25(0.5mm)	5	2.3	2.8	2200
2204	JIN12-255232302	25(0.5mm)	5	2.3	2.8	2300
2205	JIN12-255232402	25(0.5mm)	5	2.3	2.8	2400
2206	JIN12-255232502	25(0.5mm)	5	2.3	2.8	2500
2207	JIN12-255232602	25(0.5mm)	5	2.3	2.8	2600
2208	JIN12-255232802	25(0.5mm)	5	2.3	2.8	2800
2209	JIN12-255233002	25(0.5mm)	5	2.3	2.8	3000
2210	JIN12-255233202	25(0.5mm)	5	2.3	2.8	3200
2211	JIN12-256231202	25(0.5mm)	6	2.3	2.8	1200
2212	JIN12-256231402	25(0.5mm)	6	2.3	2.8	1400
2213	JIN12-256231602	25(0.5mm)	6	2.3	2.8	1600

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
2214	JIN12-256231802	25(0.5mm)	6	2.3	2.8	1800
2215	JIN12-256232002	25(0.5mm)	6	2.3	2.8	2000
2216	JIN12-256232202	25(0.5mm)	6	2.3	2.8	2200
2217	JIN12-256232302	25(0.5mm)	6	2.3	2.8	2300
2218	JIN12-256232402	25(0.5mm)	6	2.3	2.8	2400
2219	JIN12-256232502	25(0.5mm)	6	2.3	2.8	2500
2220	JIN12-256232602	25(0.5mm)	6	2.3	2.8	2600
2221	JIN12-256232802	25(0.5mm)	6	2.3	2.8	2800
2222	JIN12-256233002	25(0.5mm)	6	2.3	2.8	3000
2223	JIN12-256233202	25(0.5mm)	6	2.3	2.8	3200
2224	JIN12-234231202	23(0.6mm)	4	2.3	2.8	1200
2225	JIN12-234231402	23(0.6mm)	4	2.3	2.8	1400
2226	JIN12-234231602	23(0.6mm)	4	2.3	2.8	1600
2227	JIN12-234231802	23(0.6mm)	4	2.3	2.8	1800
2228	JIN12-234232002	23(0.6mm)	4	2.3	2.8	2000
2229	JIN12-234232202	23(0.6mm)	4	2.3	2.8	2200
2230	JIN12-234232302	23(0.6mm)	4	2.3	2.8	2300
2231	JIN12-234232402	23(0.6mm)	4	2.3	2.8	2400
2232	JIN12-234232502	23(0.6mm)	4	2.3	2.8	2500
2233	JIN12-234232602	23(0.6mm)	4	2.3	2.8	2600
2234	JIN12-234232802	23(0.6mm)	4	2.3	2.8	2800
2235	JIN12-234233002	23(0.6mm)	4	2.3	2.8	3000
2236	JIN12-234233202	23(0.6mm)	4	2.3	2.8	3200
2237	JIN12-235231202	23(0.6mm)	5	2.3	2.8	1200
2238	JIN12-235231402	23(0.6mm)	5	2.3	2.8	1400
2239	JIN12-235231602	23(0.6mm)	5	2.3	2.8	1600
2240	JIN12-235231802	23(0.6mm)	5	2.3	2.8	1800
2241	JIN12-235232002	23(0.6mm)	5	2.3	2.8	2000
2242	JIN12-235232202	23(0.6mm)	5	2.3	2.8	2200
2243	JIN12-235232302	23(0.6mm)	5	2.3	2.8	2300
2244	JIN12-235232402	23(0.6mm)	5	2.3	2.8	2400
2245	JIN12-235232502	23(0.6mm)	5	2.3	2.8	2500
2246	JIN12-235232602	23(0.6mm)	5	2.3	2.8	2600
2247	JIN12-235232802	23(0.6mm)	5	2.3	2.8	2800
2248	JIN12-235233002	23(0.6mm)	5	2.3	2.8	3000
2249	JIN12-235233202	23(0.6mm)	5	2.3	2.8	3200
2250	JIN12-236231202	23(0.6mm)	6	2.3	2.8	1200

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
2251	JIN12-236231402	23(0.6mm)	6	2.3	2.8	1400
2252	JIN12-236231602	23(0.6mm)	6	2.3	2.8	1600
2253	JIN12-236231802	23(0.6mm)	6	2.3	2.8	1800
2254	JIN12-236232002	23(0.6mm)	6	2.3	2.8	2000
2255	JIN12-236232202	23(0.6mm)	6	2.3	2.8	2200
2256	JIN12-236232302	23(0.6mm)	6	2.3	2.8	2300
2257	JIN12-236232402	23(0.6mm)	6	2.3	2.8	2400
2258	JIN12-236232502	23(0.6mm)	6	2.3	2.8	2500
2259	JIN12-236232602	23(0.6mm)	6	2.3	2.8	2600
2260	JIN12-236232802	23(0.6mm)	6	2.3	2.8	2800
2261	JIN12-236233002	23(0.6mm)	6	2.3	2.8	3000
2262	JIN12-236233202	23(0.6mm)	6	2.3	2.8	3200
2263	JIN12-224231202	22(0.7mm)	4	2.3	2.8	1200
2264	JIN12-224231402	22(0.7mm)	4	2.3	2.8	1400
2265	JIN12-224231602	22(0.7mm)	4	2.3	2.8	1600
2266	JIN12-224231802	22(0.7mm)	4	2.3	2.8	1800
2267	JIN12-224232002	22(0.7mm)	4	2.3	2.8	2000
2268	JIN12-224232202	22(0.7mm)	4	2.3	2.8	2200
2269	JIN12-224232302	22(0.7mm)	4	2.3	2.8	2300
2270	JIN12-224232402	22(0.7mm)	4	2.3	2.8	2400
2271	JIN12-224232502	22(0.7mm)	4	2.3	2.8	2500
2272	JIN12-224232602	22(0.7mm)	4	2.3	2.8	2600
2273	JIN12-224232802	22(0.7mm)	4	2.3	2.8	2800
2274	JIN12-224233002	22(0.7mm)	4	2.3	2.8	3000
2275	JIN12-224233202	22(0.7mm)	4	2.3	2.8	3200
2276	JIN12-225231202	22(0.7mm)	5	2.3	2.8	1200
2277	JIN12-225231402	22(0.7mm)	5	2.3	2.8	1400
2278	JIN12-225231602	22(0.7mm)	5	2.3	2.8	1600
2279	JIN12-225231802	22(0.7mm)	5	2.3	2.8	1800
2280	JIN12-225232002	22(0.7mm)	5	2.3	2.8	2000
2281	JIN12-225232202	22(0.7mm)	5	2.3	2.8	2200
2282	JIN12-225232302	22(0.7mm)	5	2.3	2.8	2300
2283	JIN12-225232402	22(0.7mm)	5	2.3	2.8	2400
2284	JIN12-225232502	22(0.7mm)	5	2.3	2.8	2500
2285	JIN12-225232602	22(0.7mm)	5	2.3	2.8	2600
2286	JIN12-225232802	22(0.7mm)	5	2.3	2.8	2800
2287	JIN12-225233002	22(0.7mm)	5	2.3	2.8	3000

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
2288	JIN12-225233202	22(0.7mm)	5	2.3	2.8	3200
2289	JIN12-226231202	22(0.7mm)	6	2.3	2.8	1200
2290	JIN12-226231402	22(0.7mm)	6	2.3	2.8	1400
2291	JIN12-226231602	22(0.7mm)	6	2.3	2.8	1600
2292	JIN12-226231802	22(0.7mm)	6	2.3	2.8	1800
2293	JIN12-226232002	22(0.7mm)	6	2.3	2.8	2000
2294	JIN12-226232202	22(0.7mm)	6	2.3	2.8	2200
2295	JIN12-226232302	22(0.7mm)	6	2.3	2.8	2300
2296	JIN12-226232402	22(0.7mm)	6	2.3	2.8	2400
2297	JIN12-226232502	22(0.7mm)	6	2.3	2.8	2500
2298	JIN12-226232602	22(0.7mm)	6	2.3	2.8	2600
2299	JIN12-226232802	22(0.7mm)	6	2.3	2.8	2800
2300	JIN12-226233002	22(0.7mm)	6	2.3	2.8	3000
2301	JIN12-226233202	22(0.7mm)	6	2.3	2.8	3200
2302	JIN12-194231202	19(1.1mm)	4	2.3	2.8	1200
2303	JIN12-194231402	19(1.1mm)	4	2.3	2.8	1400
2304	JIN12-194231602	19(1.1mm)	4	2.3	2.8	1600
2305	JIN12-194231802	19(1.1mm)	4	2.3	2.8	1800
2306	JIN12-194232002	19(1.1mm)	4	2.3	2.8	2000
2307	JIN12-194232202	19(1.1mm)	4	2.3	2.8	2200
2308	JIN12-194232302	19(1.1mm)	4	2.3	2.8	2300
2309	JIN12-194232402	19(1.1mm)	4	2.3	2.8	2400
2310	JIN12-194232502	19(1.1mm)	4	2.3	2.8	2500
2311	JIN12-194232602	19(1.1mm)	4	2.3	2.8	2600
2312	JIN12-194232802	19(1.1mm)	4	2.3	2.8	2800
2313	JIN12-194233002	19(1.1mm)	4	2.3	2.8	3000
2314	JIN12-194233202	19(1.1mm)	4	2.3	2.8	3200
2315	JIN12-195231202	19(1.1mm)	5	2.3	2.8	1200
2316	JIN12-195231402	19(1.1mm)	5	2.3	2.8	1400
2317	JIN12-195231602	19(1.1mm)	5	2.3	2.8	1600
2318	JIN12-195231802	19(1.1mm)	5	2.3	2.8	1800
2319	JIN12-195232002	19(1.1mm)	5	2.3	2.8	2000
2320	JIN12-195232202	19(1.1mm)	5	2.3	2.8	2200
2321	JIN12-195232302	19(1.1mm)	5	2.3	2.8	2300
2322	JIN12-195232402	19(1.1mm)	5	2.3	2.8	2400
2323	JIN12-195232502	19(1.1mm)	5	2.3	2.8	2500
2324	JIN12-195232602	19(1.1mm)	5	2.3	2.8	2600

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No.	REF	Outer diameter of needle (unit:G)	Effective length of needle (unit:mm)	Outer diameter of outer tube(unit:mm)	Working Channel (unit:mm)	Effective length of injection needle (unit:mm)
2325	JIN12-195232802	19(1.1mm)	5	2.3	2.8	2800
2326	JIN12-195233002	19(1.1mm)	5	2.3	2.8	3000
2327	JIN12-195233202	19(1.1mm)	5	2.3	2.8	3200
2328	JIN12-196231202	19(1.1mm)	6	2.3	2.8	1200
2329	JIN12-196231402	19(1.1mm)	6	2.3	2.8	1400
2330	JIN12-196231602	19(1.1mm)	6	2.3	2.8	1600
2331	JIN12-196231802	19(1.1mm)	6	2.3	2.8	1800
2332	JIN12-196232002	19(1.1mm)	6	2.3	2.8	2000
2333	JIN12-196232202	19(1.1mm)	6	2.3	2.8	2200
2334	JIN12-196232302	19(1.1mm)	6	2.3	2.8	2300
2335	JIN12-196232402	19(1.1mm)	6	2.3	2.8	2400
2336	JIN12-196232502	19(1.1mm)	6	2.3	2.8	2500
2337	JIN12-196232602	19(1.1mm)	6	2.3	2.8	2600
2338	JIN12-196232802	19(1.1mm)	6	2.3	2.8	2800
2339	JIN12-196233002	19(1.1mm)	6	2.3	2.8	3000
2340	JIN12-196233202	19(1.1mm)	6	2.3	2.8	3200