Please be noted that your regional RA review is necessary before distributing it.



Allows every case to progress smoothly



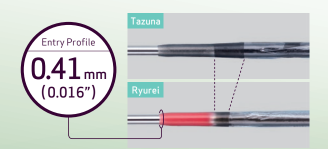
Please be noted that your regional RA review is necessary before distributing it.

# Taking on the challenge of complicated lesions

Aspiring to achieve perfect balance
—a tradition of Terumo balloons.
Tracking the vessel toward the target lesion, smoothly and powerfully.
Your partner supporting PCI procedures under a range of therapeutic conditions.

# Tip

A small entry profile of 0.41 mm
 Like Tazuna, the tip is made of a flexible material.



## **Balloon**

1.00 mm the smallest diameter\* for a balloon

A 1.00-mm diameter balloon is included in the lineup, facilitating manipulation in severely stenotic lesions. \*Among Terumo balloons (as of February 2018)

Re-wrappable structure

Three pleats
Diameter 2.25-4.00 mm



Please be noted that your regional RA review is necessary before distributing it.



Ryurei was developed to create "a balloon that can support the procedure under any therapeutic conditions." Ryurei achieves smooth trackability and powerful crossability in complicated lesions by using a flexible material for the tip and adopting a core wire structure. In addition, the product lineup includes a catheter having a balloon with the smallest possible diameter of 1.0 mm. Ryurei, with its wide range of catheters in the product lineup and high effectiveness, supports PCI procedures in a variety of cases.

# Shaft

### Core wire structure

The conventional spiral-cut structure used from the proximal end to the tip of the shaft in existing balloons was re-engineered, switching to a core wire structure.

Tazuna / Ryujin Plus	Spiral-cut structure									
Ryurei	Core wire structure									

### Please be noted that your regional RA review is necessary before distributing it.



### Ryurei Semi-compliant PTCA balloon

Balloon	NP	NP RBP	Distal shaft OD	Proximal shaft OD	Balloon length									
diameter (mm)	(atm/kPa)	(atm/kPa)	(Fr./mm)	(Fr./mm)	5mm	10mm	15mm	20mm	30mm	40mm	Radiopaque marker			
1.00	6/608	14/1419	2.4-2.7/0.79-0.89	1.9/0.64	DC-RR1005HH						Single			
1.25	6/608	14/1419	2.4-2.7/0.79-0.89	1.9/0.64	DC-RR1205HH	DC-RR1210HH	DC-RR12151	RR1220HH			Single			
1.50	6/608	14/1419	2.4-2.7/0.79-0.89	1.9/0.64	DC-RR1505HH	DC-RR1510HH	- KR1515HH	DC-121520HH			Single			
2.00	6/608	14/1419	2.6/0.87	1.9/0.64		De 2010HHW	DC-RR 015HHW	DC-RR 020HHW	DC-RR2030HHW	DC-RR2040HHW	Double			
2.25	6/608	14/1419	2.6/0.87	1.9/0.64		DC-RR2210HHW	DC-RR2 15 (W	C-RR2 20HHW			Double			
2.50	6/608	14/1419	2.6/0.87	1.9/0.64		DC-RP251 W	DC-A 25 5H W	C-RR2: OHHW	DC-RR2530HHW	DC-RR2540HHW	Double			
2.75	6/608	14/1419	2.6/0.87	1.9/0.6		C- R27 DHF V	2715HHW	DC-RR2 20HHW			Double			
3.00	6/608	14/1419	2.6/0.87	1.9/0.64	5	I I-E BOINHHM	D -RR3015HI"	JC-RR3020HHW	DC-RR3030HHW	DC-RR3040HHW	Double			
3.25	6/608	12/1216	2.6/0.87	1.9/0.64		DC-RR3210HHW	NR3215HHW	DC-RR3220HHW			Double			
3.50	6/608	12/1216	2.6/0.87	1.9/0.64		De 10HHW	DC-RR3515HHW	DC-RR3520HHW	DC-RR3530HHW	DC-RR3540HHW	Double			
3.75	6/608	12/1216	2.6/0.87	1.9/0.64		DC-RR3710HHW	DC-RR3715HHW	DC-RR3720HHW			Double			
4.00	6/608	12/1216	2.6/0.87	1.9/0.64		DC-RR4010HHW	DC-RR4015HHW	DC-RR4020HHW			Double			

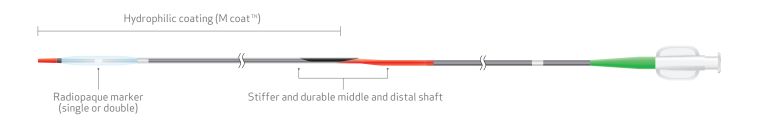
### Relationship between the balloon outer diameter and the allowable inflation pressure

Pressure	(atm)	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Pressure	(kPa)	405	507	608	709	811	912	1013	1115	1216	1317	1419	1520	1621	1723
	1.00	0.91	0.96	1.00	1.04	1.07	1.10	1.13	1.15	1.17	1.19	1.21	1.24	1.24	1.29
	1.25	1.19	1.22	1.25	1.28	1.30	1.32	1.33	1.35	1.37	1.39	1.41	1.44	1.45	1.47
	1.50	1.41	1.46	1.50	1.54	1.57	1.60	1.62	1.64	1.66	1.69	1.72	1.75	1.79	1.84
	2.00	1.87	1.95	2.00	2.04	2.08	2.11	2.13	2.15	2.18	2.20	2.23	2.26	2.30	2.33
	2.25	2.16	2.21	2.25	2.29	2.32	2.36	2.39	2.42	2.46	2.49	2.53	2.57	2.62	2.66
Balloon outer	2.50	2.40	2.45	2.50	2.54	2.58	2.62	2.66	2.69	2.74	2.78	2.82	2.87	2.91	2.97
diameter (mm)	2.75	2.64	2.70	2.75	2.80	2.84	2.88	2.93	2.97	3.02	3.07	3.12	3.18	3.24	3.31
()	3.00	2.89	2.95	3.00	3.05	3.09	3.14	3.18	3.23	3.28	3.33	3.38	3.44	3.50	3.57
	3.25	3.12	3.19	3.25	3.30	3.36	3.41	3.46	3.51	3.57	3.63	3.70	3.77		
	3.50	3.37	3.44	3.50	3.56	3.62	3.67	3.73	3.79	3.86	3.93	4.01	4.09		
	3.75	3.62	3.69	3.75	3.81	3.87	3.93	3.99	4.06	4.13	4.21	4.29	4.38		
	4.00	3.86	3.93	4.00	4.07	4.13	4.19	4.26	4.33	4.41	4.49	4.57	4.67		

NP

Nominal Pressure RBP Rated Burst Pressure (upper limit)

### Structure



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