

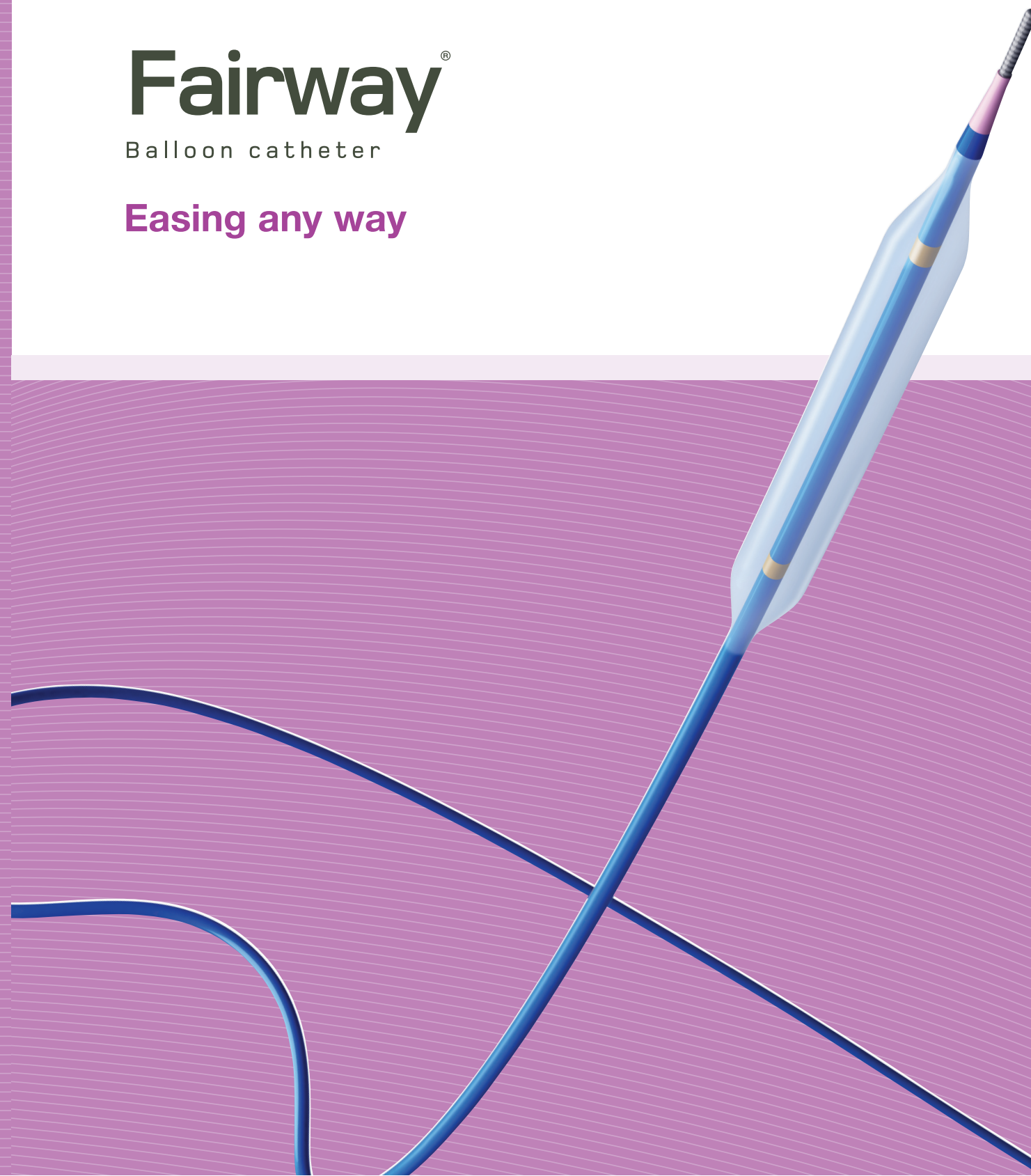


Fairway			
Diameter (mm)	Length (mm)	Profile (inches)	Reference
1,5	10	0,023	51121
1,5	15	0,023	51124
1,5	20	0,023	51122
1,5	30	0,023	51123
2,0	10	0,023	51171
2,0	15	0,023	51174
2,0	20	0,023	51172
2,0	25	0,023	51175
2,0	30	0,023	51173
2,0	40	0,023	51177
2,5	10	0,024	51221
2,5	15	0,024	51224
2,5	20	0,024	51222
2,5	25	0,024	51225
2,5	30	0,024	51223
2,5	35	0,024	51226
2,5	40	0,024	51227
3,0	10	0,025	51271
3,0	15	0,025	51274
3,0	20	0,025	51272
3,0	25	0,025	51275
3,0	30	0,025	51273
3,0	35	0,025	51276
3,0	40	0,025	51277
3,5	10	0,025	51321
3,5	15	0,025	51324
3,5	20	0,025	51322
3,5	25	0,025	51325
3,5	30	0,025	51323
3,5	40	0,025	51327
4,0	10	0,026	51371
4,0	15	0,026	51374
4,0	20	0,026	51372
4,0	25	0,026	51375
4,0	30	0,026	51373
4,0	40	0,026	51377
4,5	10	0,026	51421
4,5	15	0,026	51424
4,5	20	0,026	51422
4,5	25	0,026	51425
4,5	30	0,026	51423
4,5	40	0,026	51427

Fairway®

Balloon catheter

Easing any way



Recommended Guiding Catheter 5F
Recommended Guide Wire 0,014"

- Rated burst pressure: 16 atm.
- Average pressure: 22 atm.

Device to be used by a Doctor or under his control.
Before using this device, read carefully the corresponding instructions for use, warnings
and possible complications described on the instructions for use.



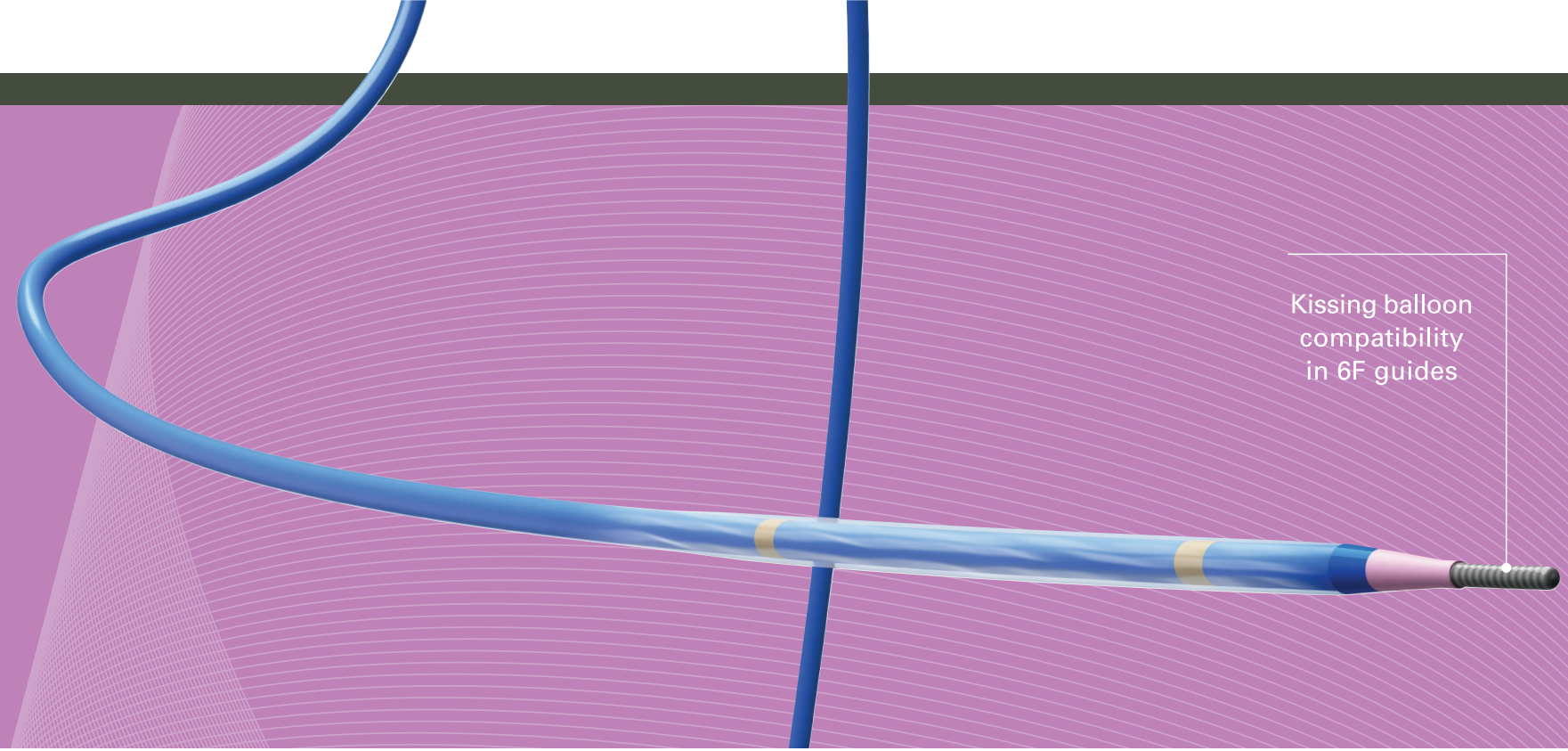


Fairway[®]

Balloon catheter

Continuous developments in interventional cardiology require a fast evolution in balloon catheter technology. The new Fairway design fulfills the requirements of all clinical situations.

Kissing balloon compatibility in 6F guides



Better track

HYDROPHILIC



- New **HYDROPHILIC** coating for extra slide.
- More flexible materials to access most tortuous vascular anatomy.

Further reach

Improved Hypotube with optimal transition area.

- Balanced force transmission from proximal to distal part.
- Constant pushability along the catheter.
- Access to most distal lesions.

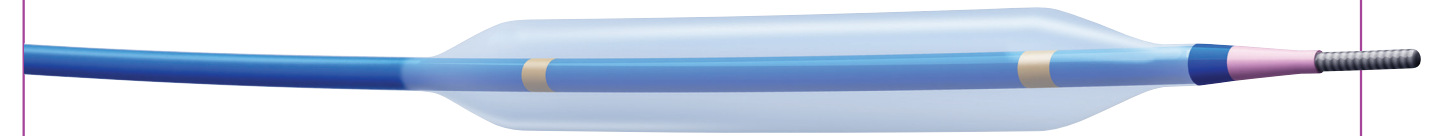
Dilate efficiently

PRECISE POSITIONING

Two embedded radiopaque markers.

SAFE DILATATION

The new low compliant *Rullep*[®] material dilates the lesions in a safe way, reducing the risk of dissection and allowing minimum inflation and deflation times.



Easier cross

Improved HYDROPHILIC coating

Extreme low balloon profile

Improved tip material

Conical 0,016" atraumatic tip profile

Clear crossing even in the tightest lesions.

Technical specifications

Hydrophilic coating	
Total length:	145 cm
Length of the distal body:	25 cm
Diameter of the proximal body:	2 F
Diameter of the distal body:	Tapered from 2,7 to 2,5 F
Radiopaque markers:	2 embedded
Balloon material:	<i>Rullep</i> [®]
Recommended guide wire:	0,014"
Deflating time:	3-5 sec.