

# Ballons d'angioplastie Petit Vaisseaux

## Symmetry™ - Coaxial - 0.018"

Ballon non compliant composé d'un matériau co-extrudé en deux couches, pour l'angioplastie de lésions étroites et résistantes.

Cathéter : 4.0 Fr effilé 3.4Fr

Guide Recommandé : 0.018"

Pression Maximale : 15 ATM

| Référence      |            | Stiff shaft<br>150 cm | Diamètre<br>Ballon inflaté<br>(mm) | Longueur<br>Ballon<br>(mm) | Introduceur<br>recommandé<br>(Fr) | Cathéter<br>Guide<br>D.I (inch) |
|----------------|------------|-----------------------|------------------------------------|----------------------------|-----------------------------------|---------------------------------|
| Longueur utile |            |                       |                                    |                            |                                   |                                 |
| 90cm           | 135cm      |                       |                                    |                            |                                   |                                 |
| M001103110     | M001103350 | M001105510            | 1.5                                | 20                         | 4                                 | .064                            |
| M001103120     | M001103360 | M001105520            | 1.5                                | 40                         | 4                                 | .064                            |
| M001103130     | M001103370 | M001105530            | 1.5                                | 100                        | 4                                 | .064                            |
| M001103140     | M001103400 | M001105540            | 2.0                                | 20                         | 4                                 | .064                            |
| M001103150     | M001103410 | M001105550            | 2.0                                | 40                         | 4                                 | .064                            |
| M001103160     | M001103420 | M001105560            | 2.0                                | 100                        | 4                                 | .064                            |
| M001103170     | M001103430 | M001105570            | 2.5                                | 20                         | 4                                 | .064                            |
| M001103180     | M001103440 | M001105580            | 2.5                                | 40                         | 4                                 | .064                            |
| M001103190     | M001103450 | M001105590            | 2.5                                | 100                        | 4                                 | .064                            |
| M001103200     | M001103460 | M001105600            | 3.0                                | 20                         | 4                                 | .064                            |
| M001103210     | M001103470 | M001105610            | 3.0                                | 40                         | 4                                 | .064                            |
| M001103220     | M001103480 | M001105620            | 3.0                                | 100                        | 4                                 | .064                            |
| M001103230     | M001103490 | M001105630            | 3.5                                | 20                         | 4                                 | .064                            |
| M001103240     | M001103500 | M001105640            | 3.5                                | 40                         | 4                                 | .064                            |
| M001103250     | M001103510 | M001105650            | 3.5                                | 100                        | 4                                 | .064                            |
| M001103260     | M001103520 | M001105660            | 4.0                                | 20                         | 4                                 | .064                            |
| M001103270     | M001103530 | M001105670            | 4.0                                | 40                         | 4                                 | .064                            |
| M001103280     | M001103540 | M001105680            | 4.0                                | 100                        | 5                                 | .071                            |
| M001103290     | M001103550 | M001105690            | 4.5                                | 20                         | 5                                 | .071                            |
| M001103300     | M001103560 | M001105700            | 4.5                                | 40                         | 5                                 | .071                            |
| M001103310     | M001103570 | M001105710            | 5.0                                | 20                         | 5                                 | .071                            |
| M001103320     | M001103580 | M001105720            | 5.0                                | 40                         | 5                                 | .071                            |
| M001103850     | M001103590 |                       | 5.5                                | 20                         | 5                                 | .071                            |
| M001103860     | M001103600 |                       | 5.5                                | 40                         | 5                                 | .071                            |
| M001103330     | M001103610 | M001105730            | 6.0                                | 20                         | 5                                 | .071                            |
| M001103340     | M001103620 | M001105740            | 6.0                                | 40                         | 5                                 | .071                            |

Conditionnement unitaire