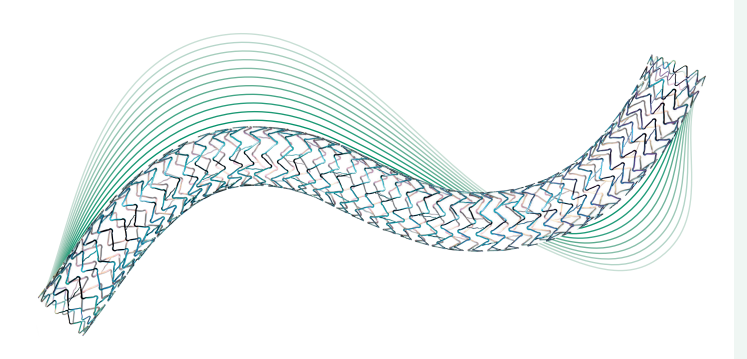
## Dynetic®-35

Balloon-Expandable Cobalt Chromium Stent System



The next generation iliac stent with excellent radial strength and superb flexibility.<sup>1,2</sup>



Thin struts, super flexible<sup>1</sup> Cobalt Chromium stent design

High radial strength<sup>2</sup>



Complete size range with diameters of 5.0 – 10.0 mm and lengths of 18 – 78 mm

Largest size range<sup>3</sup>



Low profile balloon catheter with excellent deliverability<sup>2</sup>

Deliverability in 6F compatibility<sup>4</sup>



## Dynetic®-35

High radial strength<sup>2</sup> and 6F compatible<sup>4</sup> deliverability<sup>2</sup> across the largest size range.<sup>3</sup>

## Flexive 0.101 **Boston Scientific** Isthmus Logic Alvimedica NEW **NEW** NEW 0.04 0.08 0.12 0.16 0.2 proBIO® coating Double helix 6F compatibility CoCr SST\* ■ CoCr stent design Reduces ion release stent material over full size range **NEW NEW NEW NEW** NEW **NEW** Low entry Low crossing 78mm **Optimal** Radial approach hub design profile profile Long stent length deflation times Usable length up to 170 cm with clear display of information

Thin struts with high radial strength

Dynetic-35 BIOTRONIK Dynamic

BIOTRONIK

OmniLink Elite
Abbott

Compared to leading competitor Cobalt Chromium (CoCr) stents up to 23% higher radial strength.<sup>2</sup>

Radial strength (N/mm²)

0.121

Dynetic, Dynamic and pro**BIO** are trademarks or registered trademarks of the BIOTRONIK Group of Companies. Visi-Pro is a trademark or registered trademark of the Medtronic Group of companies. Elexive and Express are trademarks or registered trademarks of the Boston Scientific Group of companies. OmniLink Elite is a trademark or registered t

<sup>1.</sup> BIOTRONIK data on file. IIB[P]13-2019. 10.0 mm stent diameter; 2.BIOTRONIK data on file. 8.0 mm stent diameter; 3. Endovascular Today – Europe Buyer's Guide 2019, Balloon-Expandable Stents. http://evtoday.com/device-guide/european/152#; 4. BIOTRONIK data on file. \*SST – Stainless Steel.