**NEW LONG LENGTHS**

Paclitaxel-Coated PTA Balloon Catheter on 0.018" platform

**Shaft Length**

- 50 cm
- 60 cm
- 80 cm
- 120 cm
- 150 cm

**Shaft Diameter**

- 0.018"

**Sheath Compatibility**

- 6 F
- 7 F
- 8 F

**DINPER4750EB**

or its affiliates. All rights reserved. © 2018 Boston Scientific Corporation

**Rated Burst**

(atm / kPa)

- 2 atm
- 5 atm
- 10 atm
- 12 atm

**Sheath**

- 10 F
- 12 F
- 15 F

**Length**

- 10 cm
- 20 cm
- 30 cm

**Drug Treatment**

Consistent & Predictable

Drug coating designed to deliver consistent and predictable therapeutic drug dose in association with balloon angioplasty treatment.

**RANGER Family - NEW SIZES**

Paclitaxel-Coated PTA Balloon Catheter on 0.018" platform

**Shaft Length**

- 90 cm
- 150 cm

**Shaft Diameter**

- 0.018"

**Sheath Compatibility**

- 6 F
- 7 F
- 8 F

**DINPER4750EB**

or its affiliates. All rights reserved. © 2018 Boston Scientific Corporation

**Rated Burst**

(atm / kPa)

- 2 atm
- 5 atm
- 12 atm

**Sheath**

- 10 F
- 12 F
- 15 F

**Length**

- 10 cm
- 20 cm

**Drug Treatment**

Consistent & Predictable

Drug coating designed to deliver consistent and predictable therapeutic drug dose in association with balloon angioplasty treatment.
STERLING PLATFORM

RANGER is available on the 0.018” Sterling balloon catheter platform which contributes to its ease of use and deliverability. RANGER has a proprietary loading tool to ensure coating integrity and minimize drug loss.

TRANSPAX™ COATING

Proprietary TransPax coating is designed for optimal drug transfer, minimizing risk for particulate loss downstream. RANGER is able to use approximately half the drug load of previous generation DCBs (2µg/mm² for RANGER v. 3.5µg/mm² for InPact Admiral).

CLINICALLY PROVEN

The RANGER SFA Trial has exhibited both a high rate of primary patency and freedom from clinically-driven TLR at 12 months.

> RANGER SFA RANDOMIZED CONTROLLED TRIAL

2:1 DCB/PTA

86% Primary Patency at 12 months - vs 56% PTA
91% Freedom from TLR at 12 months - vs 70% PTA

> RANGER SFA TRIAL LESION CHARACTERISTICS

41% Current smoker
34% Total occlusion
39% Diabetes Mellitus
60% Moderately or severely calcified