



FlowNit[®] & FlowNit Bioseal[®]

Knitted Polyester Vascular Grafts

- Most modern knitting technique guarantees low dilatation and high burst strength
- Specially texturised yarn on the outside of the graft for superior tissue incorporation and healing characteristics
- Aldehyde- and isocyanate free Bioseal[®] impregnation using dehydrothermal crosslinked collagen for blood tight grafts
- Concentric crimping and a guideline for safe and exact positioning
- Exceptional soft and pliable handling

FlowNit® & FlowNit Bioseal®

Knitted Polyester Vascular Grafts

Ordering information

Quick and reliable delivery in Europe within 24 hours.

Call our central office: +49 (0) 74 71 / 922 - 0

FlowNit Bioseal® Straight Tubes

Length (cm)	Diameter (mm)	Catalogue No.
15	6	35ST1506
15	7	35ST1507
15	8	35ST1508
15	10	35ST1510
15	12	35ST1512
15	14	35ST1514
15	16	35ST1516
15	18	35ST1518
15	20	35ST1520
15	22	35ST1522
15	24	35ST1524
30	6	35ST3006
30	7	35ST3007
30	8	35ST3008
30	10	35ST3010
30	12	35ST3012
30	14	35ST3014
30	16	35ST3016
30	18	35ST3018
30	20	35ST3020
30	22	35ST3022
30	24	35ST3024
60	6	35ST6006
60	7	35ST6007
60	8	35ST6008
60	10	35ST6010
60	12	35ST6012
60	14	35ST6014
100	8	35ST0008
100	10	35ST0010

These items can also be provided uncoated on request.

FlowNit Bioseal® Bifurcation

Length (cm)	Diameter (mm)	Catalogue No.
45	12 x 6	35BI1206
45	14 x 7	35BI1407
45	16 x 8	35BI1608
45	18 x 9	35BI1809
45	20 x 10	35BI2010
45	22 x 11	35BI2211
45	24 x 12	35BI2412

These items can also be provided uncoated on request.

JOTEC®

SOLUTIONS FOR VASCULAR DISEASE



CE 0124