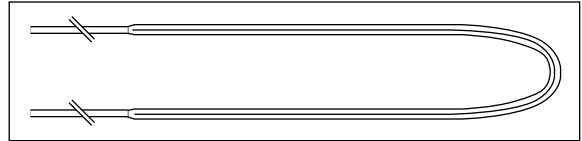
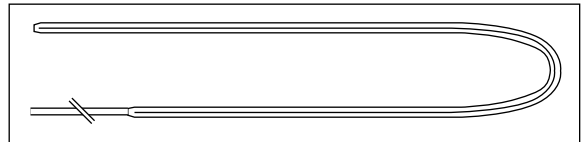


HDR Remote Afterloading Accessories

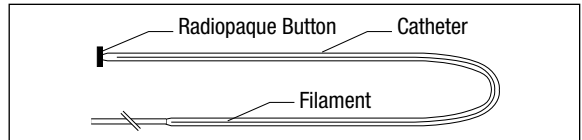
Double Leader Catheter with Filament	Part #
1.7 mm O.D.	542-30
Sterile	1148
1.8 mm O.D.	522-30
1.9 mm O.D.	186-30
Sterile	1252



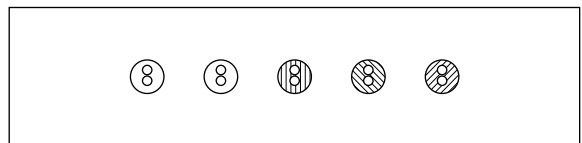
Single Leader, Blind End Catheter with Filament	Part #
1.7 mm O.D.	538-30
Sterile	1146
1.8 mm O.D.	564-30
1.9 mm O.D.	182-30
Sterile	1092



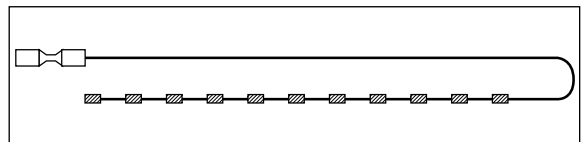
GB Tech Tube with Button and Filament	Part #
1.7 mm O.D.	616-30
Sterile	1150
1.8 mm O.D.	633-30
1.9 mm O.D.	190-30
Sterile	1105



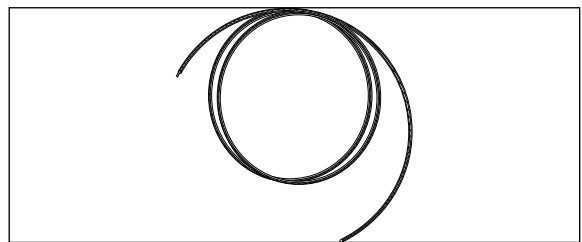
Radiopaque Buttons	Part #
1.7 mm hole	244-1
1.8 mm hole	244-2
1.9 mm hole	244-3



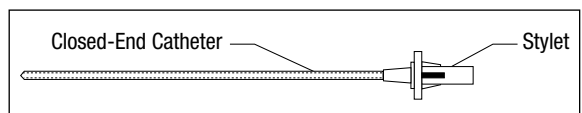
X-Ray Catheter (Cable Dummy Ribbon) 530
 Custom configuration and length available



Nylon Bronchial Catheter	Part #
1.7 mm O.D.	191
Sterile	791
1.8 mm O.D.	518
Sterile	1082
1.9 mm O.D.	192
Sterile	793
All catheters are available in custom lengths, with or without Cable/cable dummy ribbon	



Flexi-Needle
 Please refer to flexi-needles pages for Part numbers (pgs. 31-33)



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 phone 703 451 2378 800 336 4970 fax 703 451 5228 www.bestmedical.com



Brachytherapy Kit



The Best® Brachytherapy Kit (Sterile) consists of:

- (5) 6.0 FR-30 cm Afterloading Single Leader Catheters with Filaments and Buttons
- (5) Radiopaque or Clear Nylon Half Moon Buttons
- (5) 17 Gauge or 16 Gauge 20 cm Implant Needles
- (5) Obturators
- (5) Friction Cups
- (5) Red Caps

The catheter tubes are available in four colors (clear, blue, green or purple) and with either radiopaque or clear nylon buttons.

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Best[®]
healthcare for everyone

Anderson Forell Suthanthiran Nylon Dummy Ribbon Set

Part # 5006-0003

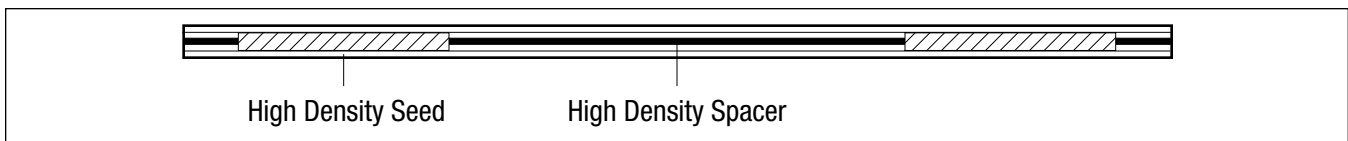
Set contains:

- One ribbon with 12 seeds each of 1.2 mm length and 0.5 mm diameter with spacers of 7.0 mm length and 0.25 mm diameter
- One ribbon with 12 seeds each of 1.8 mm length and 0.5 mm diameter with spacers of 7.0 mm length and 0.25 mm diameter
- One ribbon with 12 seeds each of 2.4 mm length and 0.5 mm diameter with spacers of 7.0 mm length and 0.25 mm diameter
- One ribbon with 12 seeds each of 3.0 mm length and 0.5 mm diameter with spacers of 7.0 mm length and 0.25 mm diameter
- One ribbon with 12 seeds each of 4.0 mm length and 0.5 mm diameter

This enables identification of ribbons in complex implants, facilitates implant radiography and improves localization accuracy. Dr. Lowell L. Anderson of Memorial Sloan-Kettering Cancer Center and Mr. Bruce Forell of City of Hope Medical Center have been very instrumental in bringing about this design concept.

Nylon Dummy Ribbon

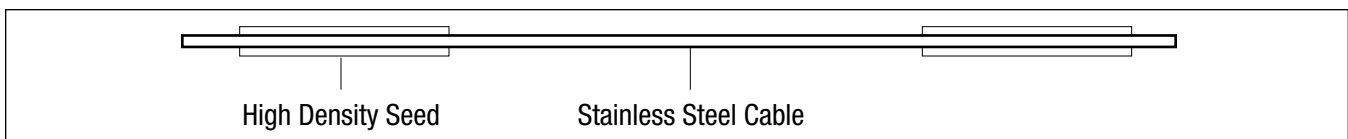
Part # 220



The diameter of the nylon dummy ribbon and high density seed are 0.85 mm and 0.5 mm respectively. Nylon Dummy Ribbons are also available with seed lengths of 0.6 mm, 1.2 mm, 1.8 mm, 2.4 mm, 3.0 mm, 4.0 mm and 5.0 mm.

Cable Dummy Ribbon

Part # 423



Cable Dummy Ribbons are similar to the Nylon Dummy Ribbons. The diameters of the cable and the dummy seeds are 0.5 mm and 0.85 mm respectively. Custom made Cable Dummy Ribbons are available with or without alternate markers using seed lengths of 0.6 mm, 1.2 mm, 1.8 mm, 2.4 mm and 3.0 mm.



NOTE: Custom-made Dummy Ribbons (Cable or Nylon) are also available.

CAUTION: This product should be carefully inspected by your staff prior to clinical use and should be used by authorized personnel only.

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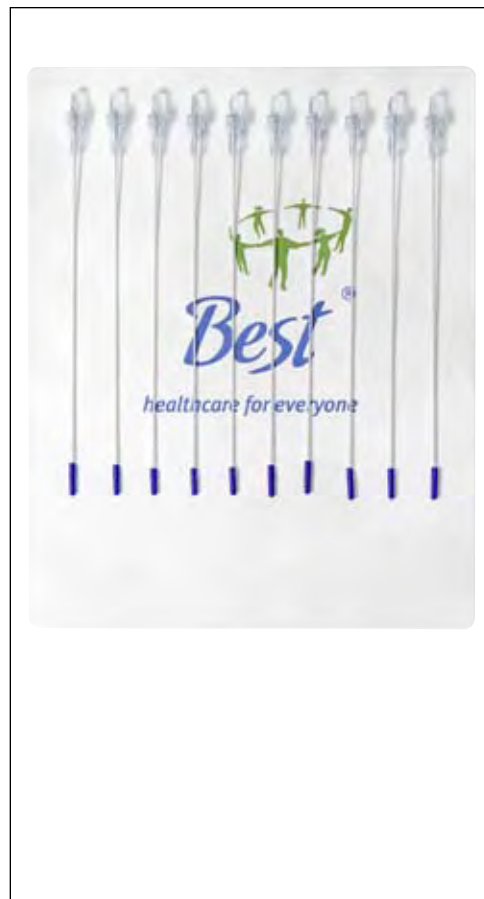
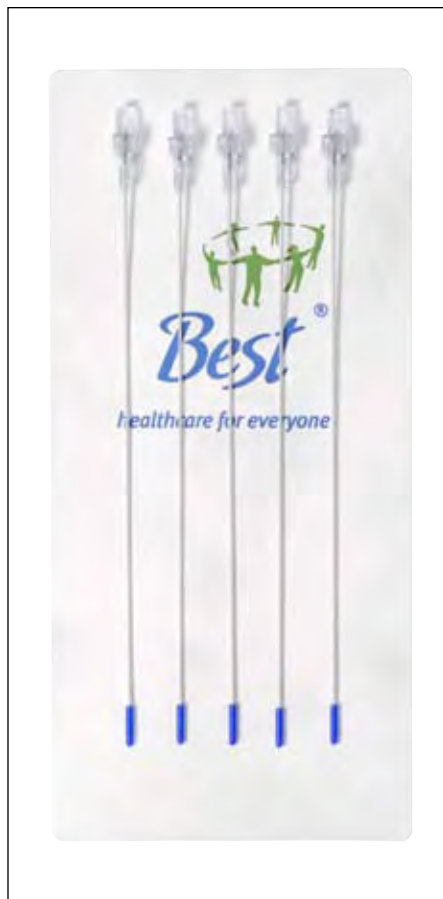
Flexi-Needles

Description

Flexi-Needles are sharp or blunt, closed-ended needle guides. They are made of biologically compatible material. They measure 20.2 cm from tip to end (custom lengths available upon request) and have nominal 0.3 cm long tip.

Intended Use

Flexi-Needles are inserted transcutaneously, using special obturators. They are designed to be afterloaded with Iridium-192 or Iodine-125 ribbon sources. Two types of caps are available (Luer Cap or Slip Cap) to place over the loaded Flexi-Needle to hold the ribbons in place during irradiation. Simulator sources can be used for localization; obturators are left in place until the time each is afterloaded with the appropriate radioactive source.



WARNING

Obturators are made of Tungsten or stainless steel. Both obturator and Flexi-Needle may break if bone, hard skin, hard surfaces, or excessive forces are encountered.

PRECAUTIONS

Caution: Device is shipped Non-Sterile or Sterile.

Caution: Flexi-Needles and Obturators are for single use only.

Caution: Federal law restricts this device to sale by or on the order of a physician.

Caution: Ensure Obturator is all the way to the tip of the Flexi-Needle prior to insertion.

Caution: Luer hubs may separate from the Flexi-Needle and Obturators if excessive force is applied.



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