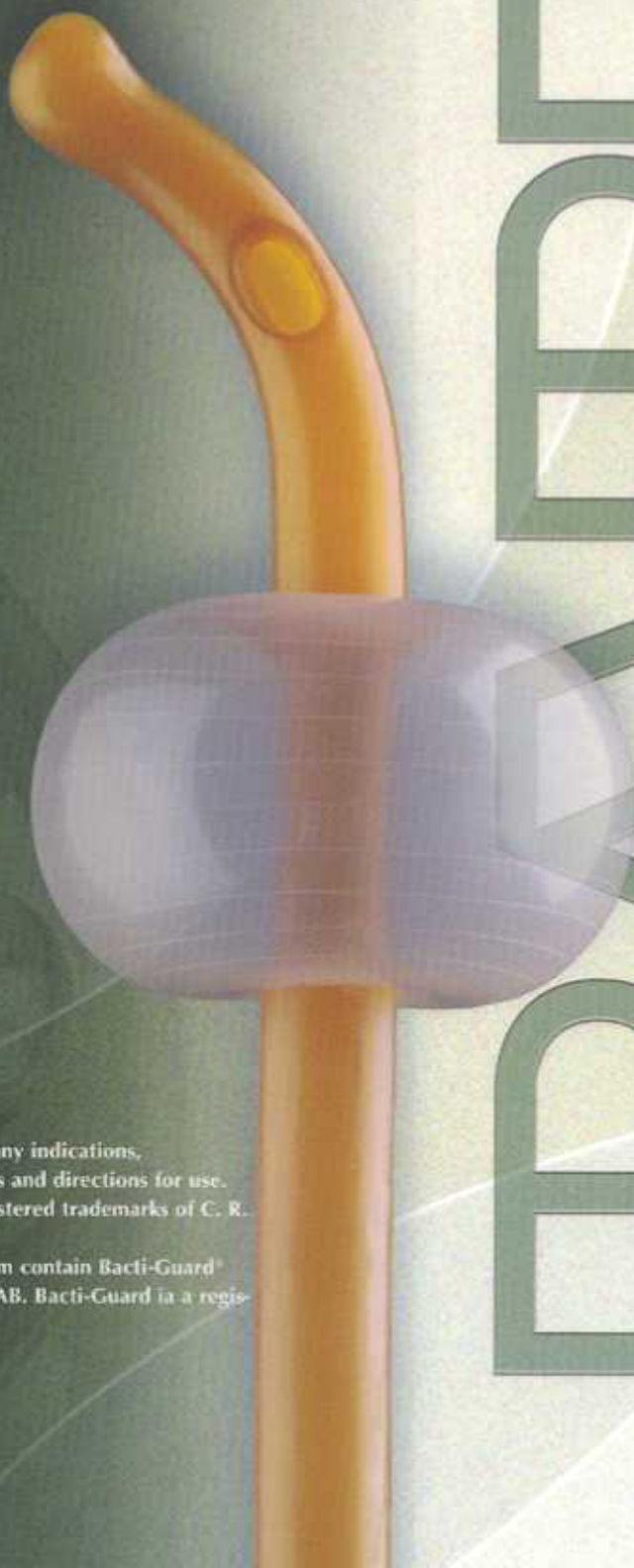


Meeting the Needs of the Urologists



BARD

Bard Medical Division
C.R. Bard, Inc.
8195 Industrial Blvd.
Covington, GA 30014
800-526-4455

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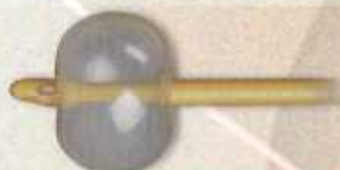
*The Foley catheters in the Bardex[®] I.C. System contain Bacti-Guard[®] silver alloy coating licensed from Bactiguard AB. Bacti-Guard is a registered trademark of Bactiguard AB.

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BARD

THE MOST EXTENSIVE LINE OF CATHETERS AVAILABLE

3-WAY FOLEY CATHETERS



0119L / Bardex® Lubricath® Catheter - Continuous Irrigation
Most often used for drainage after bladder or other upper urinary tract surgeries. Continuous Irrigation. 5cc ribbed balloon. Short length round reinforced tip, opposing eyes.



0125RL / Bardex® Lubricath® Catheter - Continuous Irrigation
Generally used for post TURP hemostasis. Red Latex. 30cc ribbed balloon. Medium length round reinforced tip, two staggered eyes.



012675 / Bardex® Lubricath® Catheter - Continuous Irrigation (Greavy Model)
Generally used for post TURP hemostasis. Features an extra long 75cc ribbed balloon. Medium length reinforced tip, two staggered drainage eyes and one irrigation eye.



0132L / Bardex® Lubricath® Catheter - Continuous Irrigation
Most often used after bladder surgery (partial cystectomy, tumor removal / fulguration, suspension, damage associated with gynecology surgeries, etc.) or other urological procedures. 5cc ribbed balloon. Medium length whistle tip with two eyes on the same side.



0134L / Bardex® Lubricath® Catheter - Continuous Irrigation (Alcock Model)
Generally used for post TURP hemostasis. 30cc ribbed balloon. Medium length whistle tip, two eyes on the same side.



0138L / Bardex® Lubricath® Catheter - Continuous Irrigation (Emmett Model)
Generally used for post TURP hemostasis. The long length tip maximizes drainage and reduces the potential for total occlusion of the eyes by bladder tissue, clots or post surgical debris. 30cc ribbed balloon. Long length round tip, three staggered eyes.



0167L / Bardex® Lubricath® Catheter - Continuous Irrigation
Generally used for post TURP hemostasis. 30cc ribbed balloon. Medium length round tip, two staggered eyes.
0167VXXS / Silicone Coated, Lubricath® Catheter
Same as 0167L with silicone elastomer coating.



0174L / Bardex® Lubricath® Catheter - Continuous Irrigation
Used for irrigation and drainage after bladder surgery or any procedure that may impact the bladder. 5cc ribbed balloon. Medium length round tip, two staggered eyes.



0193L / Bardex® Lubricath® Latex Catheter - Natural Curve Tip - Continuous Irrigation (Suggs Model)
Generally used for post operative hemostasis. Natural curve directs irrigation flow. 30cc ribbed balloon. Extra long length, natural curve tip, three staggered eyes.



2551H / Bardex® Hematuria Catheter - Continuous Irrigation
Generally used for post TURP hemostasis. Coil reinforced shaft to prevent collapse. 30cc ribbed balloon. Medium length round tip, two sets of opposing eyes.



705XXL / Lubri-Sil® All Silicone Foley Catheter
Used for drainage (particularly those who may be sensitive to latex). 5cc ribbed balloon. Short length round tip, two opposing eyes.
730XXL / Lubri-Sil® All Silicone Foley Catheter
Same as 705XXL with 30cc balloon.



2557H / Bardex® Hematuria Catheter - Coude Tip - Continuous Irrigation
Generally used for post TURP hemostasis. 30cc ribbed balloon. Nylon coil reinforced to prevent collapse. Long coude tip, two staggered eyes.



6003L / Bardex® Catheter - Coude Tip - Continuous Irrigation (Hotter Model)
Generally used for post TURP hemostasis. Red Latex. 30cc ribbed balloon. Long length olive coude tip, single eye.



6016L24 / Bardex® Lubricath® Hemostatic Catheter - Double Balloon (Lerman Model)
Prostate capsule balloon generates hemostasis pressure via radial force. Two balloon design features a 5cc prostatic capsule balloon and a 15cc bladder balloon. Short length, open whistle tip, single drainage eye.



6016L22 / Bardex® Lubricath® Hemostatic Catheter - Double Balloon (Coleman Model)
Prostate capsule balloon generates hemostasis pressure via radial force. Two balloon design features a 40cc prostatic capsule balloon and a 20cc bladder balloon. Red Latex. Medium length, open whistle tip, two drainage eyes on the same side.



6097L24 / Bardex® Lubricath® Catheter - Continuous Irrigation (Naegeli Model)
Most often used for post TURP hemostasis. 30cc ribbed balloon. Short round tip, two opposing eyes.

2-WAY FOLEY CATHETERS



0100L / Bardex® Lubricath® Catheter - Coude Tip (Carson Model)
Generally used for post TURP hemostasis. Used to negotiate the male urethra, particularly when a stricture or BPH is present. 30cc ribbed balloon. Medium length olive coude tip, single eye.



0102L / Bardex® Lubricath® Catheter - Coude Tip (Tiemann Model)
Used to negotiate the male urethra, particularly when a stricture or BPH is present. The olive coude features a slightly larger bulb at the tip to assist in negotiation of restrictions. 5cc ribbed balloon. Red Latex. Medium length olive coude tip, single eye.
0103L / Bardex® Lubricath® Catheter - Coude Tip (Tiemann Model)
Same features as the 102L with a 30cc balloon.



0113L / Bardex® Lubricath® Catheter - Ovoid Fluted Balloon
Generally used for post TURP hemostasis. Useful when a particularly large gland is resected. Heavy walls and flutes for additional strength. 75cc ovoid fluted balloon. Medium length round reinforced tip, two staggered eyes.



0118L / Bardex® Lubricath® Catheter, Short Tip
Generally used for post TURP hemostasis. Reduces the potential for irritation caused by catheter tip rubbing the roof of the bladder. 30cc ribbed balloon. Short length round reinforced tip, two opposing eyes.



012375L / Bardex® Lubricath® Catheter
Generally used for post TURP hemostasis. Balloon keeps the tip well above any chips or debris. Longer profile balloon offers very focused pressure delivery. 75cc ribbed balloon. Medium length round reinforced tip, two staggered eyes.



0123RL / Bardex® Lubricath® Catheter
Generally used for post TURP hemostasis. This product utilizes red latex for radiopacity and additional stiffness. 30cc ribbed balloon. Medium length round reinforced tip, two staggered eyes.



0136L / Bardex® Lubricath® Catheter (Emmett Model)
Generally used for post TURP hemostasis. 30cc ribbed balloon. Longer length round reinforced tip with three staggered eyes. Maximum drainage.



0149RL / Bardex® Lubricath® Catheter (Ainsworth Model)
Generally used for post TURP hemostasis. 30cc ribbed balloon. Red Latex for stiffness and radiopacity. Short length whistle tip and a single eye. Provides high drainage.



0158L / Bardex® Lubricath® Catheter - Coude Tip (Carson Model)
Used to negotiate the male urethra, particularly when a stricture or BPH is present. The olive coude features a slightly larger bulb at the tip to assist in negotiation of restrictions. 5cc ribbed balloon. Medium length olive coude tip, single eye.



0169L / Bardex® Lubricath® Catheter - Female Length
Most often used for female catheterization, general drainage and after suspensions or urethral repairs to maintain post surgical patency, in these cases, may be left in place for some time. 5cc ribbed balloon. Short length round tip, opposing eyes.



0195L / Bardex® Lubricath® Catheter (Council Model)
Open tip for use with Bard Heyman slipover catheter stylets, Bard Heyman filiform catheters or council catheter stylets and Bard woven filiforms (or equivalents). 5cc ribbed balloon. Short length council tip, opposing eyes.



0198L / Bardex® Lubricath® Catheter (Wheeler Model)
Generally used for post TURP hemostasis. The very large eye allows for easy removal of clots or debris associated with TURP. Red Latex for stiffness and radiopacity. 30cc ribbed balloon. Short length round tip, single extra large eyes.



2550H / Bardex® Lubricath® Hematuria Catheter
Generally used for post TURP hemostasis. The shaft of the catheter is reinforced with nylon coil that offers significant resistance to collapse under the vacuum of irrigation. 30cc ribbed balloon. Longer length round reinforced tip with two sets of opposing eyes.



2558H / Bardex® Lubricath® Hematuria Catheter - Coude Tip
Generally used for post TURP hemostasis. Nylon coil reinforced to prevent collapse. 30cc ribbed balloon. Longer length open coude tip with two staggered eyes.

Bardex[®] I.C. FOLEY CATHETERS

with Bacti-Guard[™] silver alloy coating and Bard[®] hydrogel

2-WAY



01025I / Bardex[®] I.C. Lubricath[®] Latex Catheter - Coude Tip (Tieman Model)
 Generally used for post-operative hemostasis. Red Latex. 5cc ribbed balloon. Medium length, olive coude tip, single eye.
01035I / Bardex[®] I.C. Lubricath[®] Latex Catheter - Coude Tip (Tieman Model)
 Same as the 01025I with a 30cc balloon.



01685I / Bardex[®] I.C. Latex Catheter - Olive Coude Tip (Carson Model)
 Used to negotiate the male urethra, particularly when a stricture or BPH is present. The olive coude features a slightly larger bulb at the tip to assist in negotiation of restrictions. 5cc ribbed balloon. Medium length olive coude tip, single eye.



01965I / Bardex[®] I.C. Catheter - Open Tip (Council Model)
 Open tip for use with Bard Heyman silver catheter stylets, Bard Heyman filiform catheters or council catheter stylets and Bard woven filiforms (or equivalents). Red Latex. 5cc ribbed balloon. Short length council tip, opposing eyes.

3-WAY



01195I / Bardex[®] I.C. Catheter - Continuous Irrigation
 Used for drainage after bladder or other upper urinary tract surgeries. 5cc ribbed balloon. Short length round reinforced tip, two opposing eyes.



01675I / Bardex[®] I.C. Lubricath[®] Foley Catheter - Continuous Irrigation
 Generally used for post TURP hemostasis. 30cc ribbed balloon. Medium length reinforced tip with two staggered eyes.



18515I / Bardex[®] I.C. Catheter - Continuous Irrigation
 Generally used for post TURP hemostasis. Extra heavy Red Latex for added resistance to collapse and easier passage. 30cc ribbed balloon. Long round length tip, two sets of opposing eyes.



18535I / Bardex[®] I.C. Catheter - Open Tip - Continuous Irrigation (Covetaire Model)
 Generally used for post TURP hemostasis. Open tip to maximize drainage. Extra heavy Red Latex for added resistance to collapse and easier passage. 30cc ribbed balloon. Open (Concave) tip, two opposing eyes.



18575I / Bardex[®] I.C. Catheter - Coude Open Tip (Covetaire Model)
 Generally used for post TURP hemostasis. Coude open tip to maximize drainage and enhance insertion in a tortuous urethra. Extra heavy Red Latex for added resistance to collapse and easier passage. 30cc ribbed balloon. Coude Tip, staggered eyes.



705XX5I / Bardex[®] I.C. Lubri-Sil[®] All Silicone Catheter
 Used for drainage (particularly those who may be sensitive to latex). 5cc ribbed balloon. Short length round tip, two opposing eyes.

730XX5I / Bardex[®] I.C. Lubri-Sil[®] All Silicone Catheter
 Same as 705XX5I with 30cc balloon.

4-WAY



18655I / Bardex[®] I.C. Catheter - Coude Open Tip - Continuous Irrigation
 Generally used for post TURP hemostasis. Open tip to maximize drainage and enhance insertion in a tortuous urethra. Red Latex. Fourth lumen (labeled "PROSTATE") is for use in irrigation of surgical site. 30cc ribbed balloon. Coude tip, staggered eyes.

Diagnostic Catheters



0171L / Bardex[®] Lubricath[®] Catheter (Lapides Model)
 Used as a diagnostic aid for calibrating the female urethra. 5cc ribbed balloon. Short length reinforced tip, opposing eyes. Five radiopaque rings at 1cm intervals below the balloon.



0187L / Bardex[®] Female Positive Pressure Urethrographic Lubricath[®] Foley Catheter (Davis Model)
 The double-balloon design aids in diagnosing urethral diverticula. Has a preformed sliding 20cc meatal balloon located below a 30cc bladder balloon. Short length round tip. This catheter does not drain the bladder.



600190L / Bardex[®] Female Positive Pressure Urethrographic Lubricath[®] Catheter (Trautner Model)
 The double-balloon design aids in diagnosing urethral diverticula. Has a preformed 20cc distal balloon and a 5cc proximal bladder balloon. Short length reinforced round tip. This catheter does not drain the bladder.