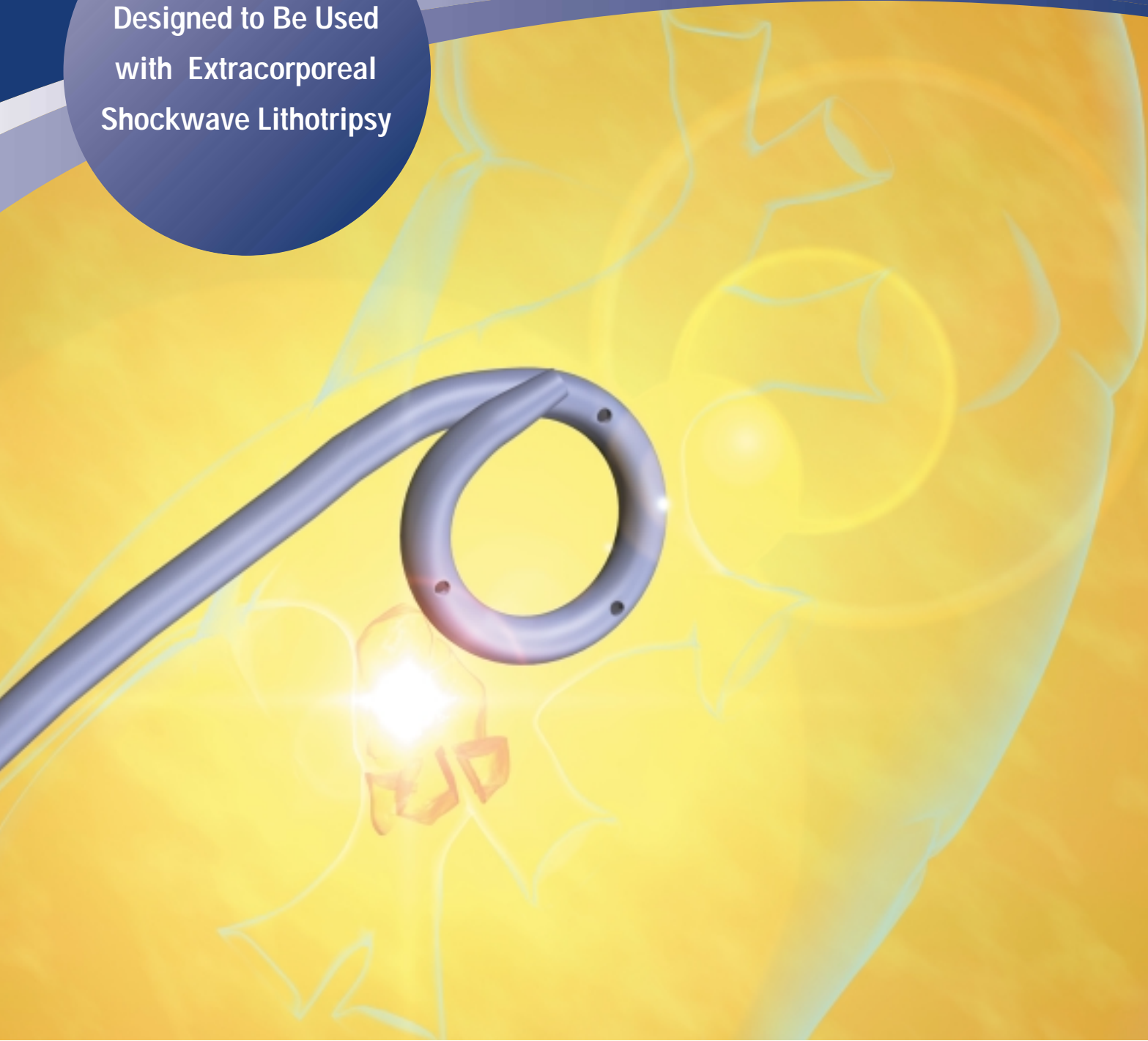


Contour™ Injection

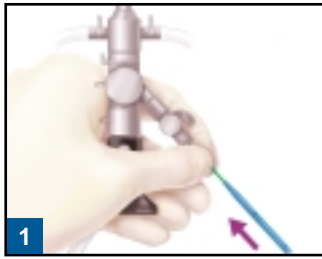
Percuflex® Stent with HydroPlus™ Coating and Injection Positioner

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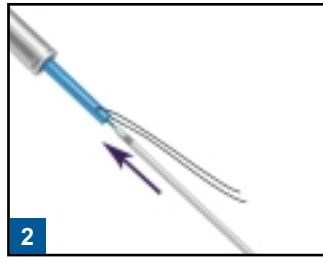
Designed to Be Used
with Extracorporeal
Shockwave Lithotripsy



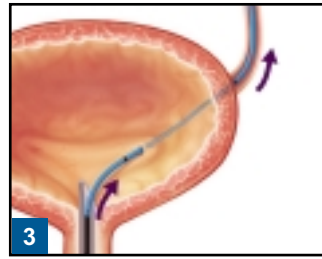
Recommended Steps for Contrast Injection and Stent Placement for Extracorporeal Shockwave Lithotripsy



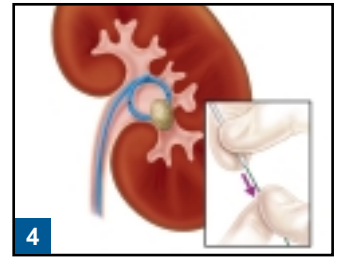
1 The guidewire is inserted into the working port of the cystoscope and advanced into the kidney. The proximal coil on the Contour™ Injection stent is advanced over the guidewire until the distal tip is reached.



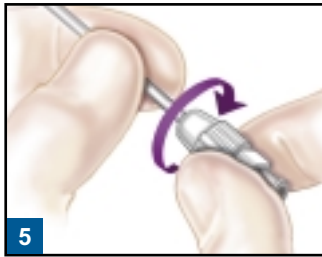
2 The Injection Positioner is introduced over the guidewire and placed into the end of the stent to the insertion marker on the positioner.



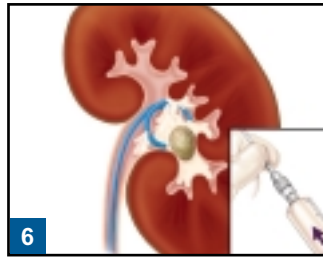
3 Using the graduation markers as a guide, the Injection Positioner advances the Contour Injection stent into proper position within the renal pelvis while maintaining gentle traction on the guidewire.



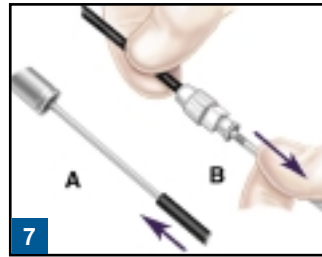
4 Once stent position is achieved, the guidewire is withdrawn a few centimeters to allow the pigtail to form in the kidney. Once the pigtail is formed the guidewire is withdrawn.



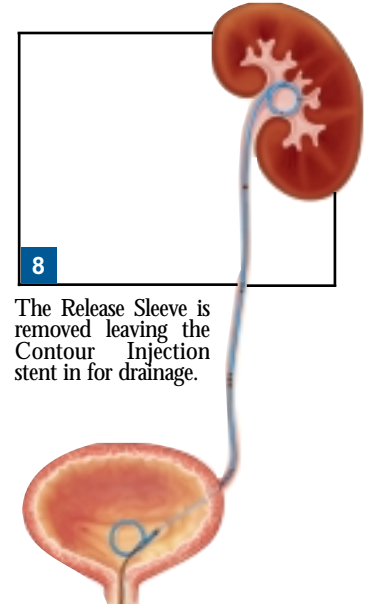
5 The Injection Hub is secured tightly to the end of the Injection Positioner.



6 The syringe is attached to the Injection Hub and depressed to release contrast before, during and after extracorporeal shockwave lithotripsy.



7 Once injection is complete, advance the Release Sleeve over the Injection Positioner until the distal graduation marker is visualized. Maintain position on the Release Sleeve while the Injection Positioner is removed from the end of the stent, deploying the stent.



8 The Release Sleeve is removed leaving the Contour Injection stent in for drainage.

Ordering Information

Contour™ Injection

Percuflex Stent with HydroPlus™ Coating and Injection Positioner

Order Number	Description	Size (FR)	Length (CM)
M0061856050*	Contour Injection Stent	4.8	20
M0061856060*	Contour Injection Stent	4.8	22
M0061856070*	Contour Injection Stent	4.8	24
M0061856080*	Contour Injection Stent	4.8	26
M0061856090*	Contour Injection Stent	4.8	28
M0061856100*	Contour Injection Stent	4.8	30
M0061856110	Contour Injection Stent	6	20
M0061856120	Contour Injection Stent	6	22
M0061856130	Contour Injection Stent	6	24
M0061856140	Contour Injection Stent	6	26
M0061856150	Contour Injection Stent	6	28
M0061856160	Contour Injection Stent	6	30
M0061856170	Contour Injection Stent	7	20
M0061856180	Contour Injection Stent	7	22
M0061856190	Contour Injection Stent	7	24
M0061856200	Contour Injection Stent	7	26
M0061856210	Contour Injection Stent	7	28
M0061856220	Contour Injection Stent	7	30

Contour™ VL Injection

Variable Length Percuflex Stent with HydroPlus Coating and Injection Positioner

Order Number	Description	Size (FR)	Length (CM)
M0061856290*	Contour VL Injection Stent	4.8	30
M0061856300	Contour VL Injection Stent	6	30
M0061856310	Contour VL Injection Stent	7	30

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BVU890 Rev. 1 / 5M 4/03-4/05

Each stent supplied with: Attached Suture, .038" PTFE Coated Guidewire, an Injection Stylet, an Injection Hub and a Release sleeve.
*4.8Fr Stents available only with a .035" PTFE Coated Guidewire
Caution: Federal Law (USA) restricts this device to sale by or on the order of a physician.
Refer to package insert provided with this product for complete instructions, warnings, and precautions prior to using this product.