



	Instant (0-10 minutes)	Flushing (0-60 minutes)	Short term (0-1 day)	Medium term (1-3 days)	Long term (0-7 days)
Clinical Applications	<ul style="list-style-type: none"> Urine sample collection Check of passage in urethra Bladder tension relief Bladder lavage 	<ul style="list-style-type: none"> Urine sample collection Check of passage in urethra Bladder tension relief Bladder lavage Flushing of urethra 	<ul style="list-style-type: none"> Urine sample collection Check of passage in urethra Bladder tension relief Bladder lavage 	<ul style="list-style-type: none"> Urine sample collection Check of passage in urethra Bladder tension relief Bladder lavage Catheterisation for drainage purposes during surgery or hospitalisation 	<ul style="list-style-type: none"> Urine sample collection Bladder tension relief Bladder lavage Catheterisation for drainage purposes during surgery or hospitalisation
Recommended Catheters	<p>BUSTER HC Urinary Catheter</p> <ul style="list-style-type: none"> No need for gel Soft and comfortable, made of PVC Color-coded hub and label for easy size recognition Luer Lock on hub allows easy connection to syringe 	<p>BUSTER Dog Flushing Catheter</p> <ul style="list-style-type: none"> More rigid catheter, made of polypropylene Luer Lock on hub allows easy connection to syringe or urine bag Atraumatic, rounded end hole for optimal flushing 	<p>BUSTER Dog Catheter</p> <ul style="list-style-type: none"> More rigid catheter, made of polypropylene Luer Lock on hub allows easy connection to syringe or urine bag Atraumatic sides holes 	<p>BUSTER NC Urinary Catheter</p> <ul style="list-style-type: none"> Soft and comfortable Colour-coded hub and label for easy size recognition Luer lock on hub allows easy connection to syringe or urine bag 	<p>KRUUSE SafeVet® Foley Catheter* and BUSTER Foley Catheters</p> <ul style="list-style-type: none"> Soft silicone catheters with high biocompatibility Colour-coded hubs and labels Urine drainage ports fit KRUUSE urine bag Radiopaque for X-ray visibility <p><i>*Visual safety indicator for safe catheter removal</i></p>