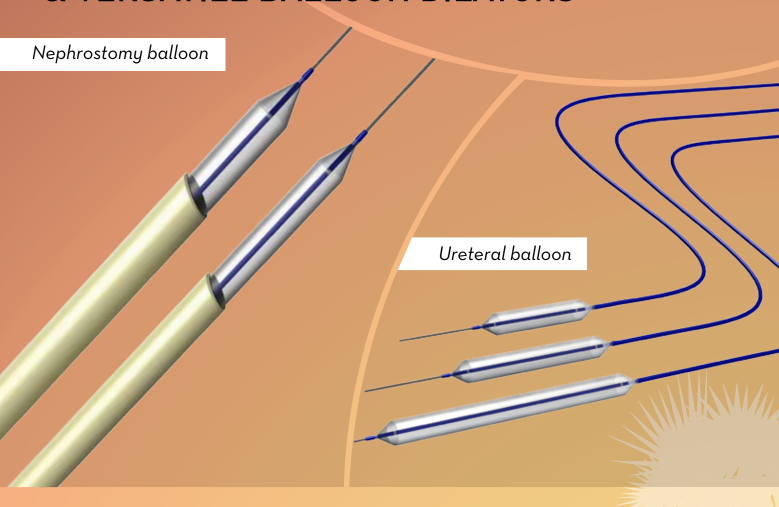


0.018" Ureteroscopy balloon

### RELY ON POWERFUL & VERSATILE BALLOON DILATORS



The Tahina urology balloon dilators range allows you to manage stricture or to establish a nephrostomy tract to make your procedure faster and safer.





### Extend your reach when treating complex cases

- Helps to minimize procedure time and facilitate difficult ureteroscopic access procedure
- Low balloon profile to navigate and dilate the smallest strictures for confident dilatation
- Reinforced balloon material to yield consistent balloon pressures of 20atm

### Streamlined access

### **Ureteroscopy compatibility**

Engineered to go through ureteroscopes with a working channel of 5Fr

### Outstanding crossability

Improved catheter body with flexible tapered tip to facilitate crossability

### Guidewire compatibility

Designed to be used with 0.018" guidewire

### Flawless trackability

Proprietary hydrophilic coating applied on the tip, balloon and shaft enhancing access to difficult anatomy

Order Number	French Size	Guidewire Size	Catheter Length	Inflated Diameter	Balloon Length	Inflation Pressure		
Tahina ureteroscopy balloon catheter								
UDB-0204040S	3.5Fr	0.018"	75cm	4.0mm (12Ch)	40mm	20atm		
UDB-0205040S	3.5Fr	0.018"	75cm	5.0mm (15Ch)	40mm	20atm		

# Tahina Ureteral balloon

### Engineered to optimize your time

- 2 radiopaque platinum iridium marker bands provides accurate visualization of balloon dilatation positioning in even the most demanding cases
- Proprietary hydrophilic coating creates a low friction surface for effortless advancement
- Strengthen balloon material withstanding high pressure up to 20atm for confident dilatation

### Designed to provide versatile dilatation

### Kink resistant

Catheter tubings are reinforced with radiopaque material designed to provide stability; strength and kink resistance even in the most challenging tortuous anatomy

### Multiple configurations

Multiple sizes available to suit greater patient strictures types

Guidewire compatibility 0.038" max. guidewires

40 mm long

60 mm long

100 mm long

### Shaft size

Low profile shaft size of 5.8Fr (1.90mm) engineered to provide best-in-class trackability

	Order Number	French Size	Guidewire Size	Catheter Length	Inflated Diameter	Balloon Length	Inflation Pressure
	Tahina ureteral balloon catheter						
	UDB-0104040S	5.8Fr	0.038"	75cm	4.0mm (12Ch)	40mm	20atm
	UDB-0104060S	5.8Fr	0.038"	75cm	4.0mm (12Ch)	60mm	20atm
/	UDB-0104100S	5.8Fr	0.038"	75cm	4.0mm (12Ch)	100mm	18atm
4	UDB-0105040S	5.8Fr	0.038"	75cm	5.0mm (15Ch)	40mm	20atm
	UDB-0105060S	5.8Fr	0.038"	75cm	5.0mm (15Ch)	60mm	20atm
	UDB-0105100S	5.8Fr	0.038"	75cm	5.0mm (15Ch)	100mm	18atm
	UDB-0106040S	5.8Fr	0.038"	75cm	6.0mm (18Ch)	40mm	20atm
	UDB-0106060S	5.8Fr	0.038"	75cm	6.0mm (18Ch)	60mm	20atm
	UDB-0106100S	5.8Fr	0.038"	75cm	6.0mm (18Ch)	100mm	18atm
	UDB-0108040S	5.8Fr	0.038"	75cm	8.0mm (24Ch)	40mm	18atm



### Efficiency improved to reduce the risks of trauma

- Ultra low balloon profile to enhance access for difficult stone impacted calyces
- Proprietary hydrophilic coating applied on the balloon surface and tip to ease catheter advancement
- Bevelled Sheath end to facilitate ease of insertion

### Reliable technology, improved capability



### Short tip design

Short tapered tip and balloon shoulders to enable close dilatation near the calculi

### Multiple configurations

Multiple sizes available to suit greater patient types

## 30Ch x 120 mm balloon

### High radial dilatation

The balloon is engineered to withstand high pressure for confident dilatation of the nephrostomy tract and convenient placement of the sheath

### Enhanced radiopacity

Highly radiopaque marker band to facilitate balloon placement and PTFE sheath designed to confirm position relative to the calculi

Order Number	French Size	Guidewire Size	Catheter Length	Inflated Diameter	Balloon Length	Inflation Pressure	Amplatz Material	
Tahina nephrostomy balloon catheter								
UDB-0308120S	6.8Fr	0.038"	55cm	8.0mm (24Ch)	120mm	17atm	PTFE radiopaque	
UDB-0310120S	6.8Fr	0.038"	55cm	10.0mm (30Ch)	120mm	17atm	PTFE radiopaque	