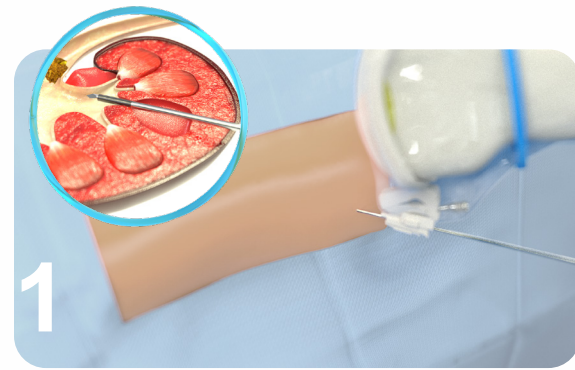


UROMED NEPHROquick Nephrostomy Set – REF 2607

Installation of a percutaneous nephrostomy catheter for renal drainage

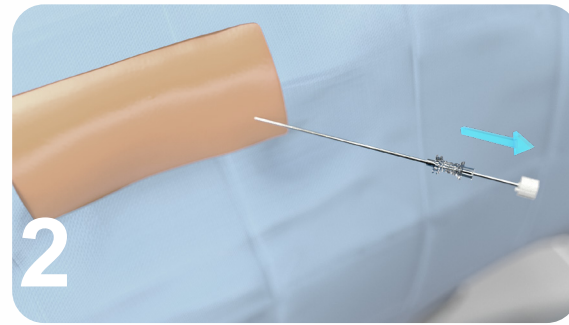
UROMED
PRODUCTS FOR UROLOGY



Puncture of the kidney using a puncture cannula under ultrasound and / or X-ray observation.

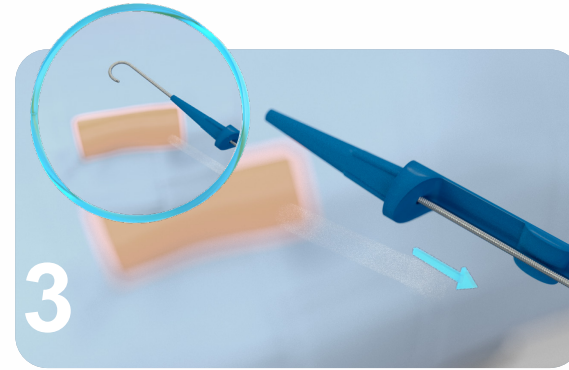
Under ultrasound guidance, advance the two-part puncture cannula into the renal cavity system – below the lowest rib arch.

The puncture angle to the frontal plane of the body is about 30-40 degrees. Puncture should be strictly radial.

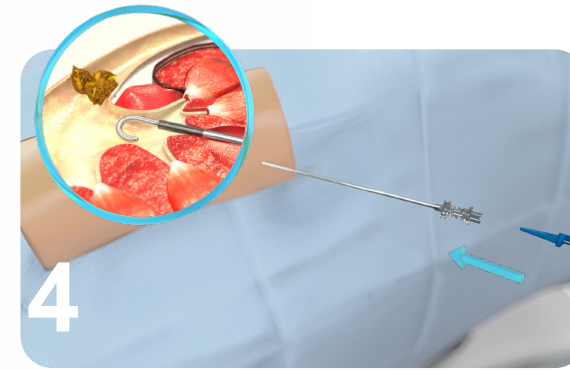


Remove the clip on the puncture cannula only after successful puncture.

Remove the inner cannula. Ensure that the outer cannula remains in the body.

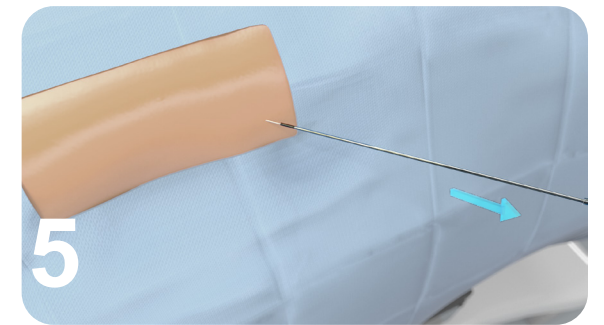


Straighten the J-tip of the guide wire »Lunderquist« using the insertion guide.

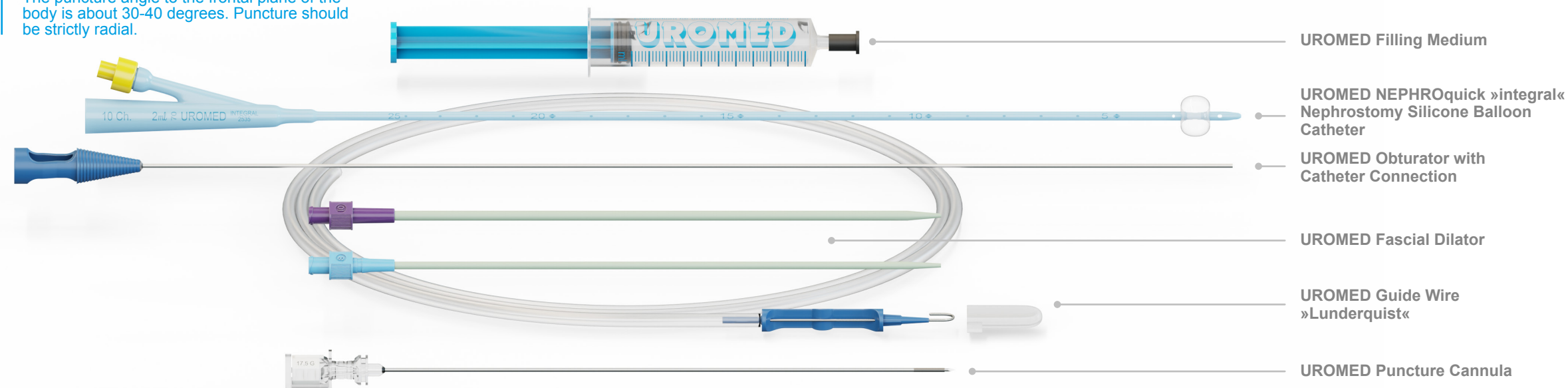


Attach the guidewire to the Luer-Lock adapter of the puncture cannula.

Advance the guidewire through the outer cannula into the renal pelvis – do not retract!



Remove the outer cannula.



Place the fascial dilator in Ch. 08 over the guide wire »Lunderquist« while rotating it until it is in the renal pelvis.

Remove the fascial dilator while rotating it.

Repeat with fascial dilator in Ch. 10.

Completely insert the obturator into the silicone balloon catheter – do not push in with force.

Push the silicone balloon catheter stabilised with the obturator (while rotating!) over the guide wire »Lunderquist« in place into the renal pelvis.

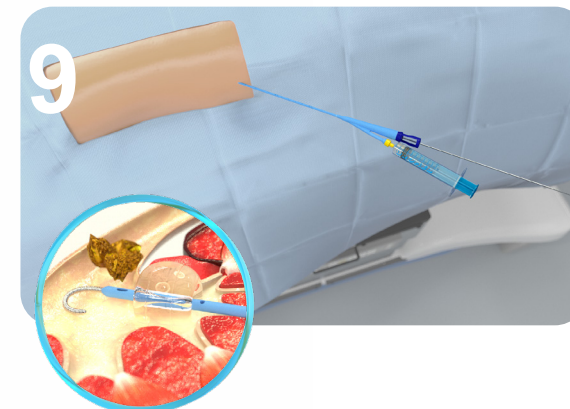
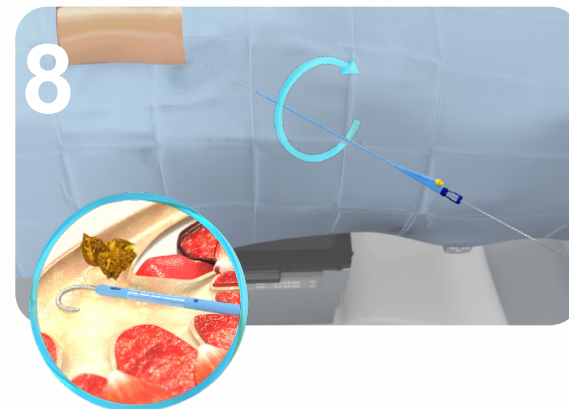
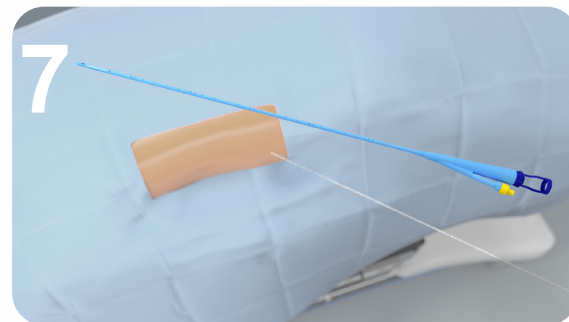
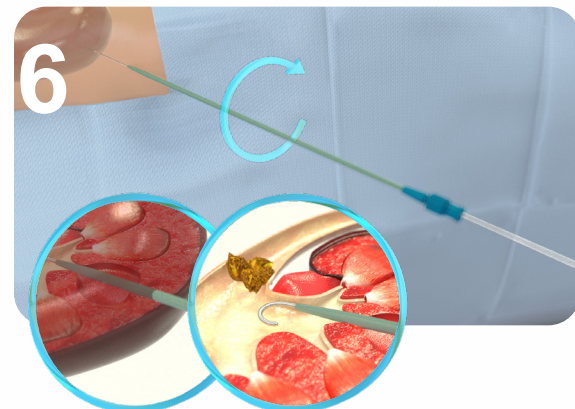
Blocking the balloon with filling medium.

Secure fixation without the catheter slipping out and minimal space requirement in the renal pelvis.

Pull out the guide wire »Lunderquist« before removing the obturator.

Position control of the NEPHROquick »integral« Nephrostomy silicone balloon catheter under X-ray observation.

Connect the NEPHROquick »integral« Nephrostomy silicone balloon catheter to the urine bag.



Application video
NEPHROquick

