

VERSATIP

The versatile
solution
for Endo-Urology



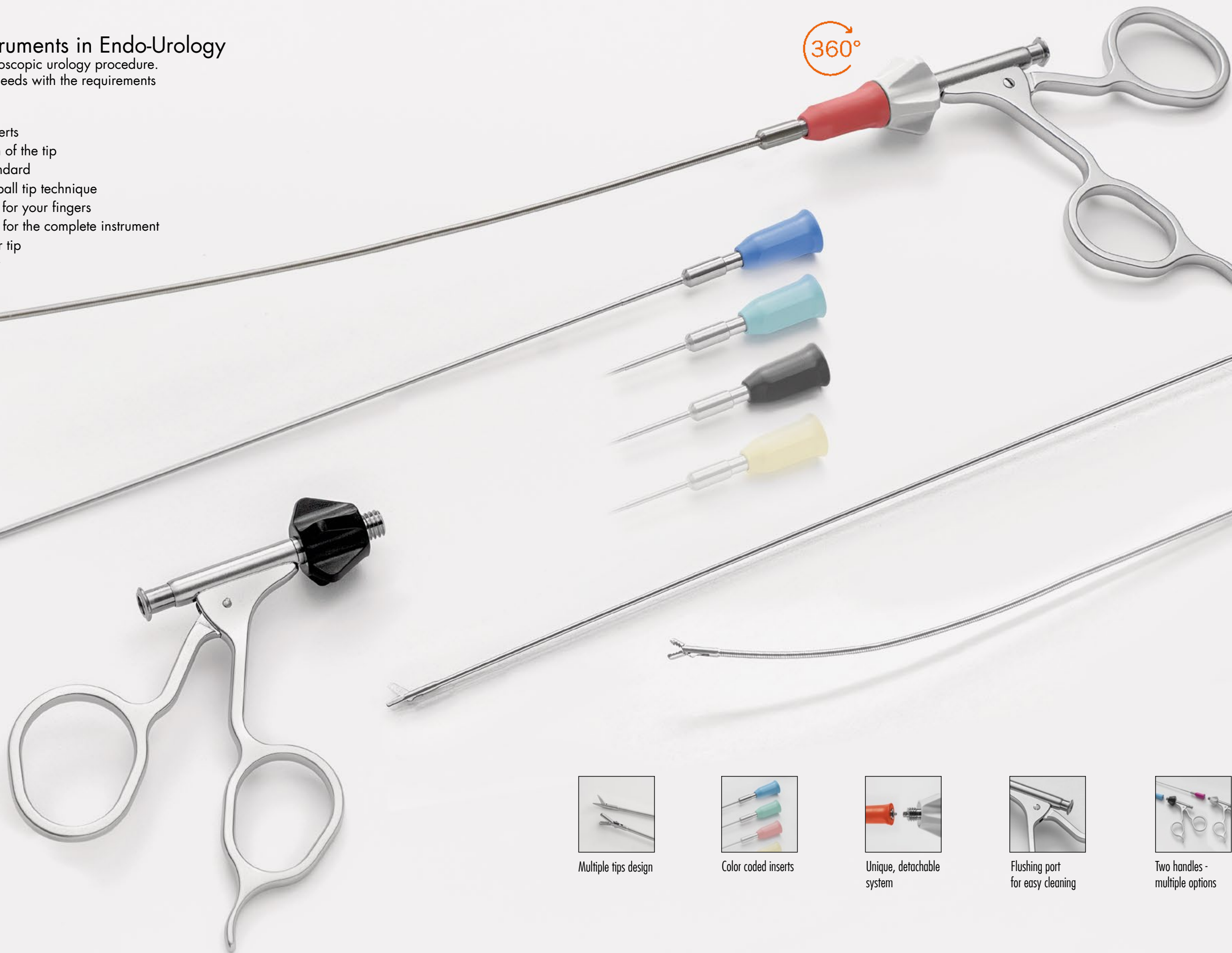


The next generation instruments in Endo-Urology

The new and versatile solution for endoscopic urology procedure. VERSATIP combines all the surgeon's needs with the requirements for appropriate cleaning in the CSSD.

- ▶ Detachable – one handle for all inserts
- ▶ Color code – the easy identification of the tip
- ▶ Two handles – self holding and standard
- ▶ The easy connection – the reliable ball tip technique
- ▶ Light weight handle – the perfect fit for your fingers
- ▶ Make cleaning easy – flushing port for the complete instrument
- ▶ 360° rotation - just with your finger tip
- ▶ All parts can be ordered separately

360°



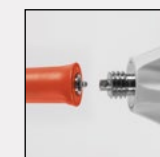
Watch the product video



Multiple tips design



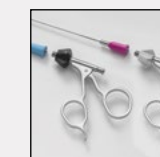
Color coded inserts



Unique, detachable system



Flushing port for easy cleaning

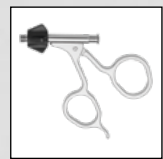


Two handles - multiple options

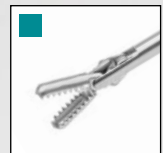
FORCEPS & PUNCHES



- Automatic self-holding
- Black color coded



351-100-500
Self-holding handle for
forceps and punches
(recommended handle)



Grasping Forceps with toothed cup,
double action, 600mm working length

		Insert only	Complete instrument
 semi-rigid	3 Charr., Ø 1.0mm	253-950-503	253-950-003
	4 Charr., Ø 1.3mm	253-950-504	253-950-004
	5 Charr., Ø 1.6mm	253-950-505	253-950-005
 flexible	3 Charr., Ø 1.0mm	253-951-503	253-951-003
	4 Charr., Ø 1.3mm	253-951-504	253-951-004
	5 Charr., Ø 1.6mm	253-951-505	253-951-005



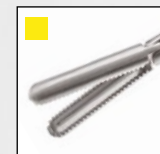
Stone Grasping Forceps for large stones,
double action jaws, 600mm working length



semi-rigid



flexible



HAMADA long Stone Grasping Forceps,
double action jaws, 600mm working length



semi-rigid



flexible



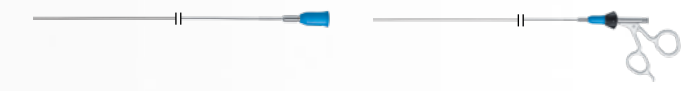
Biopsy Forceps, 600mm working length



semi-rigid



flexible





		Insert only	Complete instrument
 semi-rigid	3 Charr., Ø 1.0mm	253-952-503	253-952-003
	4 Charr., Ø 1.3mm	253-952-504	253-952-004
	5 Charr., Ø 1.6mm	253-952-505	253-952-005
 flexible	3 Charr., Ø 1.0mm	253-953-503	253-953-003
	4 Charr., Ø 1.3mm	253-953-504	253-953-004
	5 Charr., Ø 1.6mm	253-953-505	253-953-005



		Insert only	Complete instrument
 semi-rigid	3 Charr., Ø 1.0mm	253-954-503	253-954-003
	4 Charr., Ø 1.3mm	253-954-504	253-954-004
	5 Charr., Ø 1.6mm	253-954-505	253-954-005
 flexible	3 Charr., Ø 1.0mm	253-955-503	253-955-003
	4 Charr., Ø 1.3mm	253-955-504	253-955-004
	5 Charr., Ø 1.6mm	253-955-505	253-955-005



		Insert only	Complete instrument
 semi-rigid	3 Charr., Ø 1.0mm	253-956-503	253-956-003
	4 Charr., Ø 1.3mm	253-956-504	253-956-004
	5 Charr., Ø 1.6mm	253-956-505	253-956-005
 flexible	3 Charr., Ø 1.0mm	253-957-503	253-957-003
	4 Charr., Ø 1.3mm	253-957-504	253-957-004
	5 Charr., Ø 1.6mm	253-957-505	253-957-005

SCISSORS

- Standard handle
- White color coded



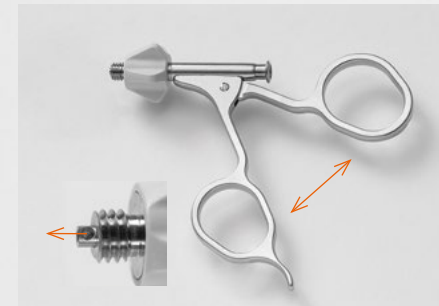
351-100-550
Standard handle
for scissors
(recommended handle)



Scissors, single action,
600mm working length

		Insert only	Complete instrument
 semi-rigid	3 Charr., Ø 1.0mm	253-958-503	253-958-003
	4 Charr., Ø 1.3mm	253-958-504	253-958-004
	5 Charr., Ø 1.6mm	253-958-505	253-958-005
 flexible	3 Charr., Ø 1.0mm	253-959-503	253-959-003
	4 Charr., Ø 1.3mm	253-959-504	253-959-004
	5 Charr., Ø 1.6mm	253-959-505	253-959-005

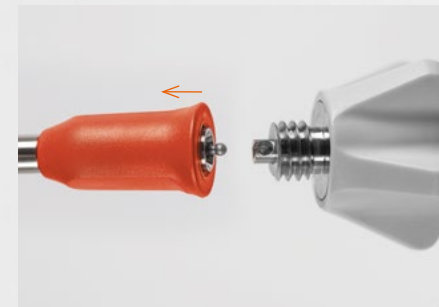
ASSEMBLY



STEP 1

Open the handle.
The ball socket pushes out.

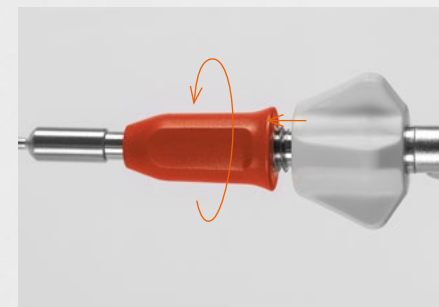
Keep the handle open.



STEP 3

Push back the locking nut.

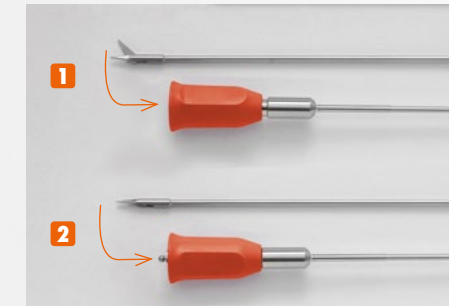
With both opened handle and jaws, connect the ball head and ball socket.



STEP 5

Close the handle. Shaft and insert will be retracted.
Keep the handle closed.

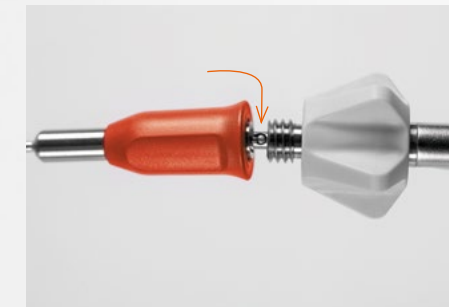
Screw the locking nut onto the handle.



STEP 2

1 Opened jaw

2 Close the jaw - the ball head pushes out. Keep the jaw closed.



STEP 4

Insert the ball head into the socket.

Keep the handle opened.



DONE

Check the connection for being tight.

The knob rotates 360° and the handle as well as the jaw opens and closes.



RZ Medizintechnik GmbH

Unter Hasslen 20/22
78532 Tuttlingen, Germany

+49 7462 9470-0

sales@rz-medizintechnik.com
www.rz-medizintechnik.com

