

CONTENTS

UROLOGY • SURGERY • GYNECOLOGY



A corner of Workshop equipped with numerical controlled machines showing its production capability



5Axes CNC Machine made in WILLEMING-MACODEL S.A./Switzerland for high precision mechanical parts production



Compound CNC machine from Chiron Germany for fast, efficient and high precision production in wide range of flexibility



German engineer guides production in the optical workshop



UROLOGY			ANS-ENTEROLGY		
NP-6	Urethro-cystoscopy set	01	CJ-1/CJ-2/CJ-3	Sigmoidoscopy & resectoscopy set	35
NP-7	Urethro-cystoscopy set	02			
NP-2	Pediatric cystoscopy set	03			
NQ-3	Urethrotomy set	04			
DQ-4	Resectoscopy set	05			
DQ-6	Resectoscopy set	06			
DQ-7	Resectoscopy set	07			
DQ-8	Resectoscopy set	08			
DQ-10	Resectoscopy set	09			
DQ-9	Pediatric resectoscopy set	10			
PS-3/PS-4	Lithotripsy set	11			
SS-3	Ureterorenoscopy set	12			
JP-	percutaneous nephroscope set	13			
	urology instruments options	14			
SURGERY			GYNECOLOGY		
	Laparoscopy instruments	17	GQ-6	Hysteroscopy set	36
	Thyroid instruments	27	GQ-3	Hysteroscopy set	37
	Single-hole numbilical laparoscopy instruments	27	GQ-5	Hysteroscopy set(examine)	37
	Numbilical laparoscopy instruments(curved)	28	GQ-7	Hysteroscopy set	37
	Mini laparoscopy instruments	29	GQ-9/GQ-10	Hysteroscopy set(examine)	38
	Small incision instruments	29	GQ-11/GQ-12	Hysteroscopy set	39
	Thoracoscopy instruments	30	GQ-8	Hysteroscopy set(examine)	40
	High frequency cord	33	DQ-5	Resectoscopy set(Hysteroscopy)	40
	Automatic suction and rinsing apparatus	34		Electric hystera-cutter	41
				Gynecology instruments	42
			ACCESSORIES		
				Cold light source, Light guide cable	44
				Endoscopy camera system	45
				Camera system, Coupler, sterilize box	46



NP-6 Urethro-cystoscopy set (Click)



A0310 0° Endoscope $\Phi 4 \times 302\text{mm}$
 A0312 30° Endoscope $\Phi 4 \times 302\text{mm}$
 A0313 70° Endoscope $\Phi 4 \times 302\text{mm}$

1. OLYMPUS
 2. WOLF
 3. ACMI STRYKER

1. Connecting to STORK light guide cable
 2. Connecting to OLYMPUS light guide cable
 3. Connecting to WOLF light guide cable
 3. Connecting to ACMI STRYKER light guide cable

T1001 Adaptor
 A2145 sealing cap

A1114 Sheath with obturator 16.5Fr
 A1115 Sheath with obturator 18.5Fr
 A1116 Sheath with obturator 21Fr
 A1117 Sheath with obturator 23Fr

A1118 Manipulator with two channels

A4010 Cleaning bar $\Phi 3 \times 340\text{mm}$

T5010 Light guide cable $\Phi 4.5 \times 2000\text{mm}$

A1119 Endoscope bridge(single channel)
 A1119.1 Endoscope bridge(Double channel)
 A1119.2 Endoscope bridge(without valve)

A2101 Biopsy forceps flexible 7Fr \times 395mm
 A2102 Foreign forceps flexible 7Fr \times 395mm
 A2103 Serrated forceps flexible 7Fr \times 395mm
 A2104 软性剪刀 Scissors flexible 7Fr \times 395mm

NP-7 Urethro-cystoscopy set (Lockable)



A0010 0° Endoscope $\Phi 4 \times 302\text{mm}$
 A0012 30° Endoscope $\Phi 4 \times 302\text{mm}$
 A0013 70° Endoscope $\Phi 4 \times 302\text{mm}$

1. OLYMPUS
 2. WOLF
 3. ACMI STRYKER

1. Connecting to STORK light guide cable
 2. Connecting to OLYMPUS light guide cable
 3. Connecting to WOLF light guide cable
 3. Connecting to ACMI STRYKER light guide cable

T1001 Adaptor
 A2145 sealing cap

A1101.1 Sheath with obturator 16.5Fr
 A1102.1 Sheath with obturator 18.5Fr
 A1103.1 Sheath with obturator 21Fr
 A1104.1 Sheath with obturator 23Fr

A1105.1 Manipulator with two channels

A4010 Cleaning bar $\Phi 3 \times 340\text{mm}$

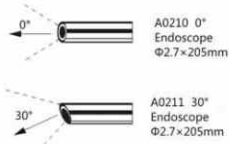
T5010 Light guide cable $\Phi 4.5 \times 2000\text{mm}$

A1106.1 Endoscope bridge(single channel)
 A1106.2 Endoscope bridge(Double channel)
 A1106.3 Endoscope bridge(without valve)

A2101 Biopsy forceps flexible 7Fr \times 395mm
 A2102 Foreign forceps flexible 7Fr \times 395mm
 A2103 Serrated forceps flexible 7Fr \times 395mm
 A2104 Scissors flexible 7Fr \times 395mm

NP-2

Pediatric cystoscopy set (Lockable)



1. OLYMPUS
STORZ
2. WOLF
3. ACMI STRYKER

1. Connecting to STORK light guide cable
Connecting to OLYMPUS light guide cable
2. Connecting to WOLF light guide cable
3. Connecting to ACMI STRYKER light guide cable



T1001 Adaptor



A1204 Endoscope bridge

A 1203 Manipulator

A1201 Sheath with obturator 11Fr
A1202 Sheath with obturator 13.5Fr



NQ-3

Urethrotomy set (Lockable)



1. OLYMPUS
STORZ
2. WOLF
3. ACMI STRYKER

1. Connecting to STORK light guide cable
Connecting to OLYMPUS light guide cable
2. Connecting to WOLF light guide cable
3. Connecting to ACMI, STRYKER light guide cable



A3102 Sheath with obturator 21Fr

A3103 Supplementary sheath

A3101 Working element (passive)

A3104 Lancet

A3105 Half-round knife

A3106 Hook shape knife

T1001 Adaptor

A2145 Sealing cap

T5010 Light guide cable
Φ4.5×2000mm

DQ-4 Resectoscopy set (Lockable)



1. OLYMPIK
STORZ
2. WOLF
3. ACMI STRYKER

1. Connecting to STORK light guide cable
2. Connecting to OLYMPIK light guide cable
3. Connecting to STORZ light guide cable

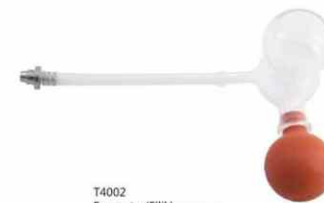
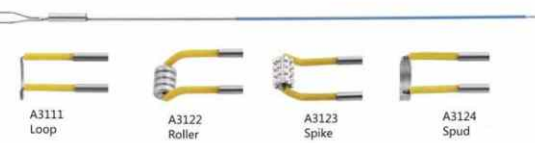
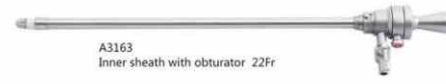


DQ-6 Resectoscopy set (Click)



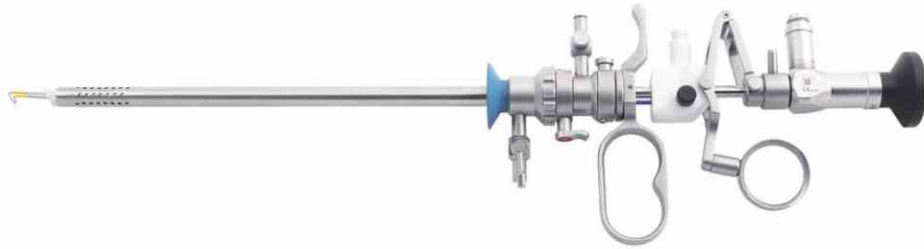
1. OLYMPIK
STORZ
2. WOLF
3. ACMI STRYKER

1. Connecting to STORK light guide cable
2. Connecting to OLYMPIK light guide cable
3. Connecting to STORZ light guide cable



DQ-7

Resectoscopy set (Click)



A0012 30°
Endoscope
Φ4×302mm

1. OLYMPUS
2. STORZ
3. WOLF
- ACMI STRYKER

1. Connecting to STORK light guide cable
- Connecting to OLYMPUS light guide cable
- Connecting to STORZ light guide cable
2. Connecting to WOLF light guide cable
3. Connecting to ACMI, STRYKER light guide cable



A3165.1 Outer sheath 25.5Fr

A3160.1 Working element (Passive)

A3163.1 Inner sheath with obturator 22Fr



T1001 Adaptor



M1001 High frequency cord (Monopolar)

A3111.1 Loop 30°

A3122 Roller

A3123 Spike

A3124 Spud 30°



M0015 H.F. Generator(Multifunction)



T4002 Evacuator(Elik)
T1001.1 Adaptor



T5010 Light guide cable
Φ4.5×2000mm

DQ-8

Resectoscopy set (Click)



A0011 12°
Endoscope
Φ4×302mm

1. OLYMPUS
2. STORZ
3. WOLF
- ACMI STRYKER

1. Connecting to STORK light guide cable
- Connecting to OLYMPUS light guide cable
- Connecting to STORZ light guide cable
2. Connecting to WOLF light guide cable
3. Connecting to ACMI, STRYKER light guide cable



A3165.2 Outer sheath 25.5Fr

A3162 Working element (Passive)

A3163.2 Inner sheath with obturator 22Fr



T1001 Adaptor



M1001 High frequency cord (Monopolar)

A3111 Loop

A3122 Roller

A3123 Spike

A3124 Spud



M0015 H.F. Generator(Multifunction)



T4002 Evacuator(Elik)
T1001.5 Adaptor



T5010 Light guide cable
Φ4.5×2000mm

DQ-10 Resectoscopy set (Click/Bipolar)



A0012 30° Endoscope
Φ4×302mm

1. OLYMPUS
2. STORZ
3. WOLF
ACMI STRYKER

1. Connecting to STORK light guide cable
2. Connecting to OLYMPUS light guide cable
3. Connecting to STORZ light guide cable
4. Connecting to WOLF light guide cable
5. Connecting to ACMI, STRYKER light guide cable

T4002 Evacuator(Ellik)
T1001.5 Adaptor

A3160.5 Working element(Passive)

A3165.6 Outer sheath 25.5Fr
Compatible with ACMI endoscope

A3163.5 Inner sheath with obturator 22Fr

M0015 H.F Generator(Multifunction)

T5010 Light guide cable
Φ4.5×2000mm

T1001 Adaptor

DQ-9 Pediatric Resectoscopy set (Lockable)



A0210 0° Endoscope
Φ2.7×205mm

1. OLYMPUS
2. STORZ
3. WOLF
ACMI STRYKER

1. Connecting to STORK light guide cable
2. Connecting to OLYMPUS light guide cable
3. Connecting to STORZ light guide cable
4. Connecting to WOLF light guide cable
5. Connecting to ACMI, STRYKER light guide cable

T4002 Evacuator(Ellik)
T1001.10 Adaptor

A3168 Sheath, obturator, 13Fr

A3167 Working element(Passive)

M1001 High frequency cord (Monopolar)

A3111.2 .oop

M0015 H.F Generator(Multifunction)

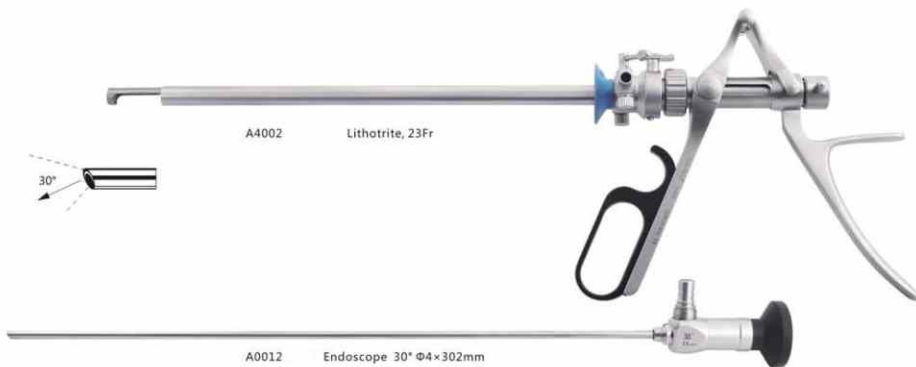
T5010 Light guide cable
Φ4.5×2000mm

T1001 Adaptor

PS-3 Lithotripsy set (Curved head)



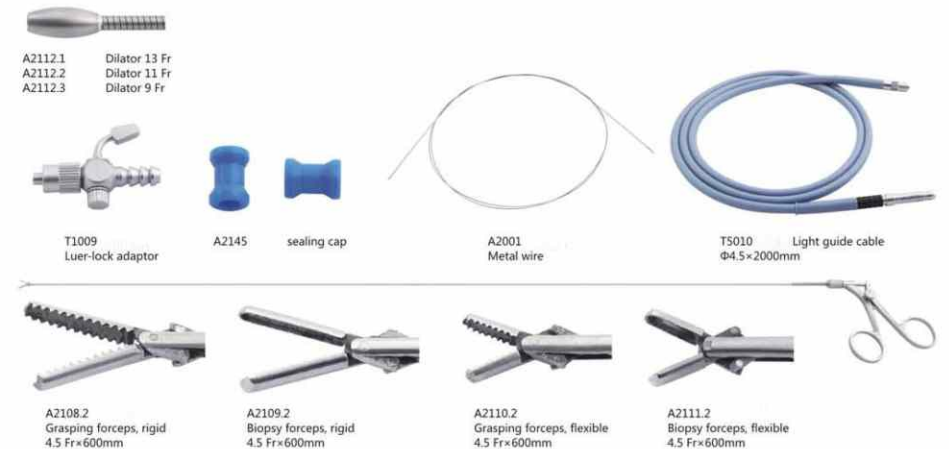
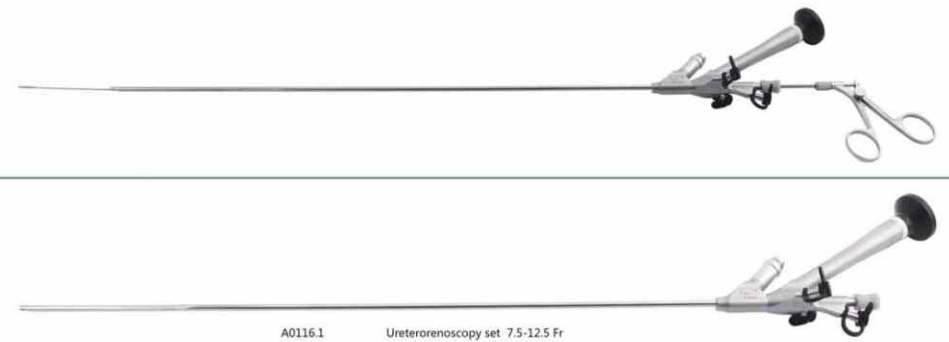
PS-4 Lithotripsy set (Straight)



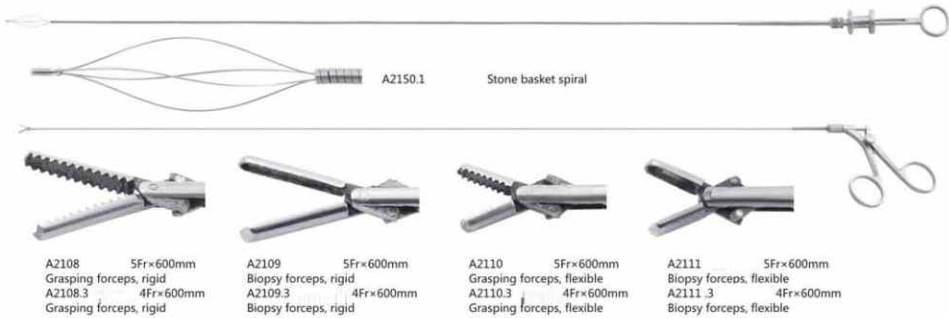
PS-3/PS-4 Lithotripsy interchangeable parts



SS-3 Ureterorenoscopy set



Ureterorenoscopy set options



JP-1 Percutaneous Nephroscope Set



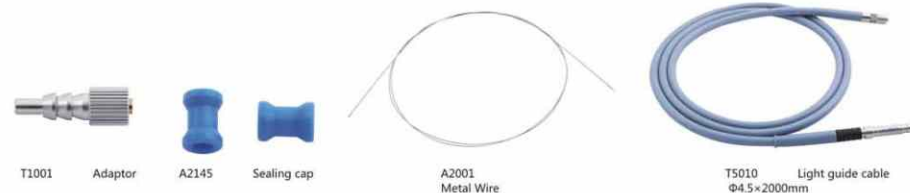
A0118 Side-Viewendoscope 15.5Fr

A3170.1 Sheath 19Fr



A3174 Dilator9-21Fr

A3175 Open conductor



T1001 Adaptor

A2145 Sealing cap

A2001 Metal Wire

T5010 Light guide cable
Φ4.5×2000mm



A2152 Serrated forceps
10.5 Fr×350mm

A2153 Grasping forceps
10.5 Fr×350mm

A2154 Three claws, grasping forceps
10.5 Fr×350mm

A2155 Foreign body forceps
10.5 Fr×350mm

A3171 Trocar 4.5Fr

A3173 Dilator cannula 6Fr, 7.5Fr, 9Fr

A3172 Guide Bar 9Fr

Urology instruments options



0°
A0010 0° Φ4×302mm
A0020 0° Φ2.9×302mm
A0210 0° Φ2.7×205mm
A0220 0° Φ2.9×302mm
134°2bar
A0320 0° Φ4×302mm
134°2bar

Pediatric
Autoclave
Wide angle
Autoclave

A3160.35 Working element, Active, for model 4 resectoscopy set

12°
A0011 12° Φ4×302mm
A0041 12° Φ4×302mm

ACMI

30°
A0012 30° Φ4×302mm
A0022.1 30° Φ3×302mm
A0022.2 30° Φ2.7×302mm
A0211 30° Φ2.7×205mm
A0042 30° Φ4×302mm
A0222 30° Φ2.9×302mm
134°2bar
A0322 30° Φ4×302mm
134°2bar

Pediatric
ACMI
Autoclave
Wide angle
Autoclave

A3161 Working element, Active, for model 8 resectoscopy set

70°
A0013 70° Φ4×302mm
A0023.1 70° Φ3×304mm
A0323 70° Φ4×304mm
134°2bar

Wide angle
Autoclave



Optical forceps (Lockable)



A2100 Optical punch forceps, used with 0° endoscope



A2106 Optical biopsy forceps, used with 30° endoscope



A2105 Optical grasping forceps, used with 0° endoscope



A2107 Optical scissors, used with 0° endoscope



Optical forceps (Click)



A2105.1 Optical grasping forceps, used with 0° endoscope



A2106.1 Optical biopsy forceps, used with 30° endoscope



A2107.1 Optical scissors, used with 0° endoscope

Urology instruments options

Urology instruments options

Male urethral dilator 8Fr-30Fr

A2113 8Fr	A2113.8 16Fr	A2113.16 24Fr
A2113.1 9Fr	A2113.9 17Fr	A2113.17 25Fr
A2113.2 10Fr	A2113.10 18Fr	A2113.18 26Fr
A2113.3 11Fr	A2113.11 19Fr	A2113.19 27Fr
A2113.4 12Fr	A2113.12 20Fr	A2113.20 28Fr
A2113.5 13Fr	A2113.13 21Fr	A2113.21 29Fr
A2113.6 14Fr	A2113.14 22Fr	A2113.22 30Fr
A2113.7 15Fr	A2113.15 23Fr	

Female urethral dilator 18Fr-42Fr

A2114.1 18Fr	A2114.4 27Fr	A2114.7 36Fr
A2114.2 21Fr	A2114.5 30Fr	A2114.8 39Fr
A2114.3 24Fr	A2114.6 33Fr	A2114.9 42Fr

Penis clamps
A2130

Bladder trocar 1x5
A2131.1

Urethral filar sound dilator
A2116 F17-F40

Urethral filar sound dilator (with knife)
A2116.1 Ø18-38mm

Bladder trocar 1x5 knife
A2116.1-1

Fistula needles
A2131.2 Fistula needle 20Fr
A2131.3 Fistula needle 18Fr
A2131.4 Fistula needle 22Fr
A2131.5 Fistula needle 16Fr
A2131.6 Fistula needle 24Fr

Alloy veners needle clamp 160mm
A2146

Alloy veners needle clamp 200mm
A2147

Dressing forceps straight 200mm
A2148

Dressing forceps curved 200mm
A2149

Biopsy forceps, rigid 7Fr×395mm
A2101.1

Foreign body forceps, rigid 7Fr×395mm
A2102.1

Serrated forceps, rigid 7Fr×395mm
A2103.1

Adaptors
T1001.1 Adaptor for model 6, 7 resectoscopy set
T1001.2 Adaptor for lithotrite
T1001.3 Adaptor for veress needle
T1001.4 WOLF Adaptor for WOLF cystoscope
T1001.6 STORZ Adaptor for STORZ resectoscopy set
T1009 Luer-lock adaptor

STORK

Electrode, loop
A3111 A3111 30°

Electrode, straight loop
A3114

Electrode, Roller
A3122

Electrode, Splice
A3123

Electrode, spud
A3124 A3124.1 30°

Electrode, needle
A3125

Electrode, ball
A3126

STORZ

Electrode, straight loop
1-DS-24

Electrode, loop
1.2-DS-24

loop 90°
loop 30°

Electrode, needle
2-DS-24

Electrode, spud
3.1-DS-24

Electrode, Roller
4-DS-24

Electrode, Splice
5-DS-24

Electrode, ball
6-DS-24

OLYMPUS

Electrode, straight loop
1-DO-24

Electrode, loop
1.2-DO-24
1.3-DO-24 30°

Electrode, needle
2-DO-24

Electrode, spud
3-DO-24

Electrode, Roller
4-DO-24

Electrode, Splice
5-DO-24

Electrode, ball
6-DO-24

WOLF

Electrode, loop
1-DW-24

Electrode, loop
1.2-DW-24
1.3-DW-24 30°

Electrode, needle
2-DW-24

Electrode, spud
3-DW-24

Electrode, Roller
4-DW-24

Electrode, Splice
5-DW-24

Electrode, ball
6-DW-24

CIRCOU

Electrode, loop
1-DUS-24

Electrode, loop
1.2-DUS-24 30°
1.3-DUS-24

Electrode, needle
2-DUS-24

Electrode, spud
3-DUS-24

Electrode, Roller
4-DUS-24

Electrode, Splice
5-DUS-24

Electrode, ball
6-DUS-24

Electrode, straight loop(double shaft monopolar)
A3127

Electrode, roller (double shaft monopolar)
A3129

Electrode, loop(double shaft monopolar)
A3128

Electrode, spud (double shaft monopolar)
A3130