

30

Cystoscopy
Hysteroscopy
Resectoscopy



MAHE International, Inc.

Made in Germany

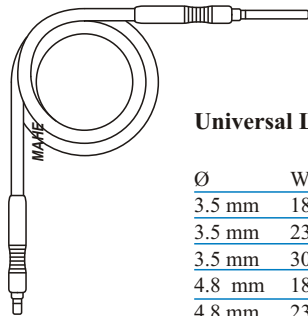
CE / ISO 9001



Telescopes

AUTOCLAVE
134° C / 273° F

Direction of view	Ø 2.0 mm	Ø 2.9 mm	Ø 4.0 mm
0°	35.020.00A	35.029.00A	35.040.00A
12°	35.020.12A	35.029.12A	35.040.12A
30°	35.020.30A	35.029.30A	35.040.30A
70°	35.020.70A	35.029.70A	35.040.70A

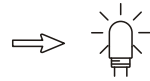




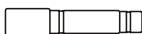



Universal Light cable

Ø	Working length	
3.5 mm	1800 mm	11.035.18
3.5 mm	2300 mm	11.035.23
3.5 mm	3000 mm	11.035.30
4.8 mm	1800 mm	11.048.18
4.8 mm	2300 mm	11.048.23
4.8 mm	3000 mm	11.048.30

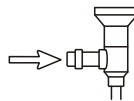
With silicone-rubber sheath, autoclavable, waterproof, very flexible, heat resistant from approx. -60° to approx. +180° Centigrade




Light Cable - Light Source - Adapter

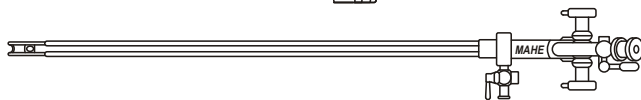


Storz		11.001.00
Olympus		11.001.02
Wolf / Dyonics		11.001.04
ACMI / British Standard		11.001.06
Pentax		11.001.08
Fuji		11.001.10

Light Cable - Endoscope - Adapter

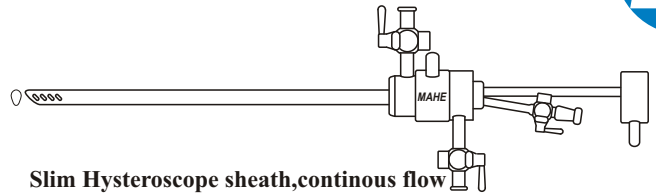


Storz / Olympus		11.001.20
Wolf		11.001.22
ACMI / British Standard		11.001.24



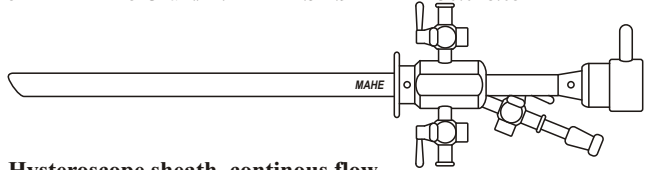
Albarraan, catheter deflecting mechanism

30.015.00 single working channel



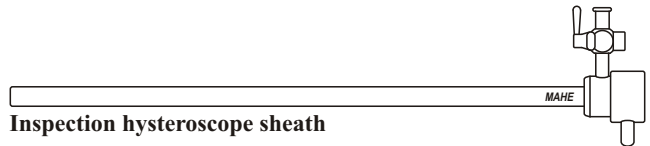
Slim Hysteroscope sheath, continuous flow

Working Ø	Work. channel Ø	Telescope	
4 mm	5 Charr./Fr.	Ø 2.0 mm	30.018.04
5 mm	5 Charr./Fr.	Ø 2.9 mm	30.018.05



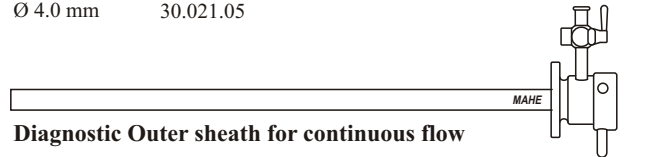
Hysteroscope sheath, continuous flow

Working Ø	Work. channel Ø	Telescope	
5 mm	5 Charr./Fr.	Ø 2.9 mm	30.019.05
7 mm	7 Charr./Fr.	Ø 4.0 mm	30.019.07



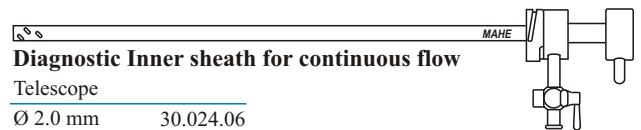
Inspection hysteroscope sheath

Telescope	
Ø 2.0 mm	30.021.03
Ø 2.9 mm	30.021.04
Ø 4.0 mm	30.021.05



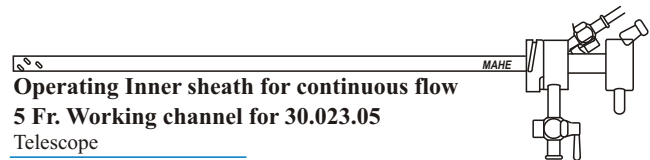
Diagnostic Outer sheath for continuous flow

Telescope	
Ø 2.0 mm	30.024.05
Ø 2.9 mm	30.022.05
Ø 4.0 mm	30.023.05



Diagnostic Inner sheath for continuous flow

Telescope	
Ø 2.0 mm	30.024.06
Ø 2.9 mm	30.022.06
Ø 4.0 mm	30.023.06



Operating Inner sheath for continuous flow 5 Fr. Working channel for 30.023.05

Telescope	
Ø 2.9 mm	30.023.04

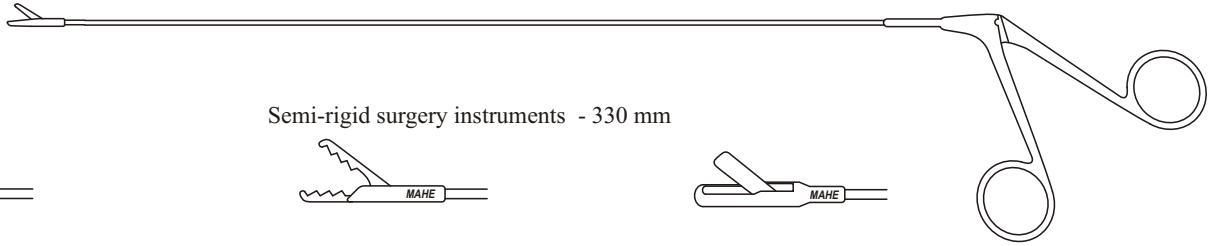


Obturator

Telescope	
Ø 2.0 mm	30.036.02
Ø 2.9 mm	30.036.03
Ø 4.0 mm	30.036.05



Hysteroscopic Instruments and Accessories



Semi-rigid surgery instruments - 330 mm



Scissors

Ø 7 Ch./Fr.	30.040.07
Ø 5 Ch./Fr.	30.040.05



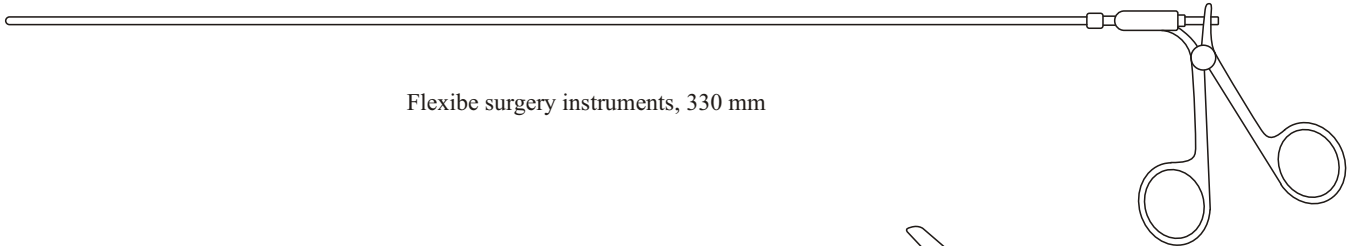
Biopsy alligator forceps

Ø 7 Ch./Fr.	30.042.07
Ø 5 Ch./Fr.	30.042.05



Biopsy punch

Ø 7 Ch./Fr.	30.044.07
Ø 5 Ch./Fr.	30.044.05

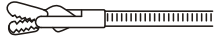


Flexibe surgery instruments, 330 mm



Flexible forceps for biopsy

Not insulated	
Ø 7 Ch./Fr.	30.050.07
Ø 5 Ch./Fr.	30.050.05



Flexible forceps

Not insulated	
Ø 7 Ch./Fr.	30.051.07
Ø 5 Ch./Fr.	30.051.05



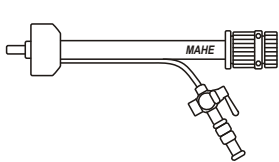
Flexible forceps

Not insulated	
Ø 7 Ch./Fr.	30.052.07
Ø 5 Ch./Fr.	30.052.05



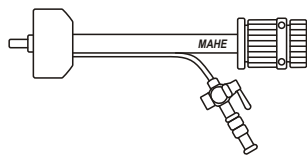
Flexible scissors

Not insulated	
Ø 7 Ch./Fr.	30.055.07
Ø 5 Ch./Fr.	30.055.05



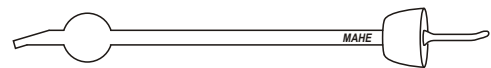
Portio adapter, small

30.037.01



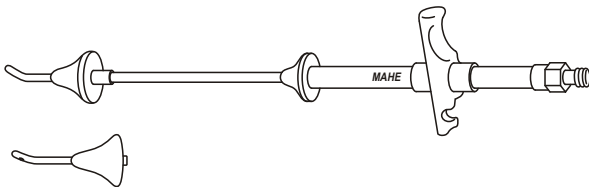
Portio adapter, large

30.037.03



Semm Vacuum intra-uterine sound

Small	Medium	Large
30.060.05	30.060.06	30.060.07



Cohen Intra-uterine cannula With two portio acorns

30.060.01



Vacuum-handpump with control manometer

30.060.10

MAHE International, Inc. 468 Craighead Street Nashville, TN 37204 USA

HYST-02

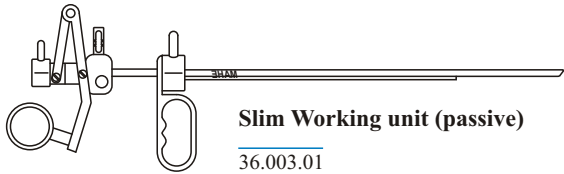
06/2006

Website: MahelInternational.com

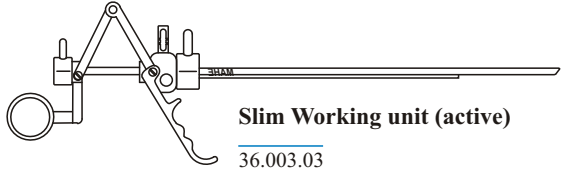
Toll Free (800) 294-7946 Phone (615) 269-7256 Fax (615) 269-4605 Email info@MahelInternational.com

Resectoscopy

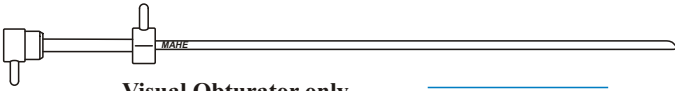
19/22 Fr.



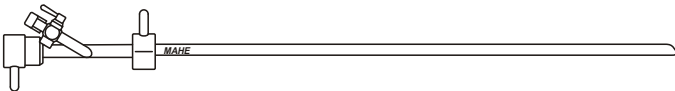
Slim Working unit (passive)
36.003.01



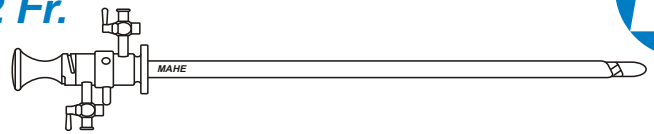
Slim Working unit (active)
36.003.03



Visual Obturator only 36.004.05 19 Ch./Fr.

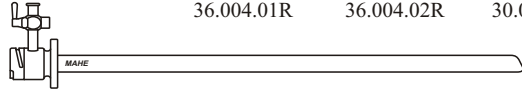


Telescope Bridge only 36.004.06 19 Ch./Fr.

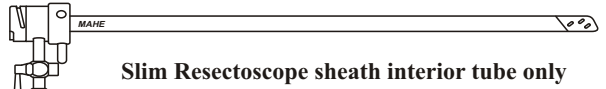


Slim Rotating Continuous-flow resectoscope sheath complete

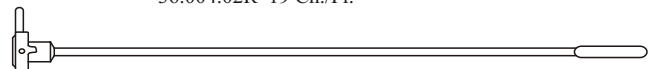
36.004.00R	19 Ch./Fr.	1 Exterior Tube	1 Inner tube	1 Obturator
		36.004.01R	36.004.02R	30.004.03



Slim Resectoscope sheath exterior tube only
36.004.01R 19/22 Ch./Fr.

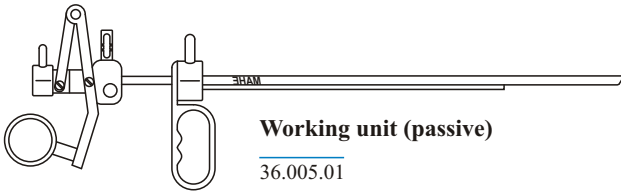


Slim Resectoscope sheath interior tube only
36.004.02R 19 Ch./Fr.

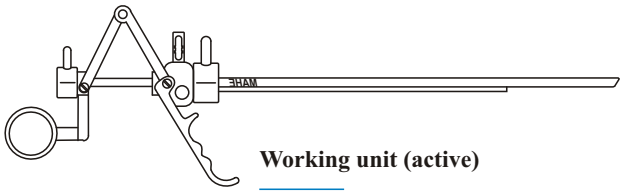


Obturator, standard only 36.004.03 19 Ch./Fr.

24/27 Fr.



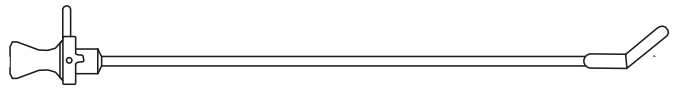
Working unit (passive)
36.005.01



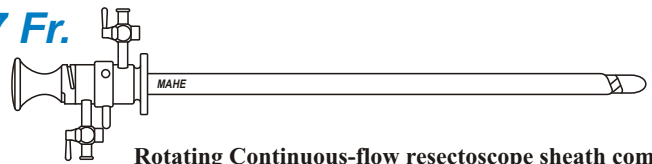
Working unit (active)
36.005.03



Visual Obturator only 36.006.05 24 Ch./Fr.



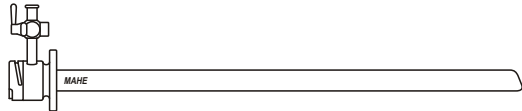
Obturator, deflecting only 36.006.04 24 Ch./Fr.



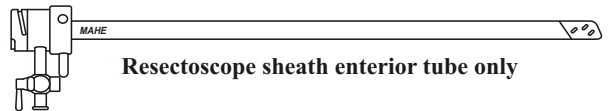
Rotating Continuous-flow resectoscope sheath complete

36.006.00R	24 Ch./Fr.	1 Exterior Tube	1 Inner tube	1 Obturator
		36.006.01R	36.006.02R	30.006.03

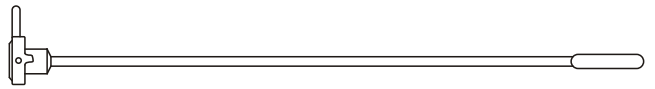
36.007.00R	27 Ch./Fr.	1 Exterior Tube	1 Inner tube	1 Obturator
		36.007.01R	36.007.02R	30.007.03



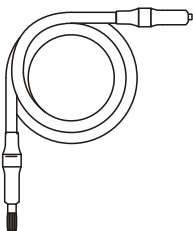
Resectoscope sheath exterior tube only
36.006.01R 24/26 Ch./Fr. 36.007.01R 27/28 Ch./Fr.



Resectoscope sheath exterior tube only
36.006.02R 24 Ch./Fr. 36.007.02R 27 Ch./Fr.



Obturator, standard only 36.006.03 24 Ch./Fr.



HF-connecting cord
36.005.10 4 mm Banana Plug 36.005.11 5 mm Banana Plug 36.005.11 Bovie Plug

MAHE International, Inc. 468 Craighead Street Nashville, TN 37204 USA

Website: MahelInternational.com

Toll Free (800) 294-7946 Phone (615) 269-7256 Fax (615) 269-4605 Email info@MahelInternational.com

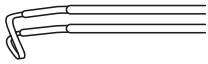
RES-01

06/2006



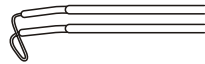
Resectoscopy

MAHE Resectoscope electrodes, one guide-stem Storz compatible



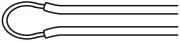
Cutting band, retrograde

19 Ch./Fr.	36.009.19
24 Ch./Fr.	36.009.24
27 Ch./Fr.	36.009.27



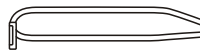
Cutting loop, retrograde

19 Ch./Fr.	36.010.19
24 Ch./Fr.	36.010.24
27 Ch./Fr.	36.010.27



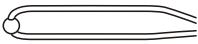
Cutting loop straight

19 Ch./Fr.	36.011.19
24 Ch./Fr.	36.011.24
27 Ch./Fr.	36.011.27



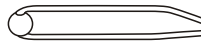
Knife electrode

19 Ch./Fr.	36.012.19
24 Ch./Fr.	36.012.24
27 Ch./Fr.	36.012.27



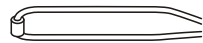
3 mm Roller ball electrode

19 Ch./Fr.	36.013.19
24 Ch./Fr.	36.013.24
27 Ch./Fr.	36.013.27



5 mm Roller ball electrode

19 Ch./Fr.	36.014.19
24 Ch./Fr.	36.014.24
27 Ch./Fr.	36.014.27



3 mm Roller barrel electrode

19 Ch./Fr.	36.015.19
24 Ch./Fr.	36.015.24
27 Ch./Fr.	36.015.27



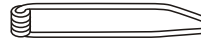
5 mm Roller barrel electrode

19 Ch./Fr.	36.016.19
24 Ch./Fr.	36.016.24
27 Ch./Fr.	36.016.27



3 mm Roller grooved electrode

19 Ch./Fr.	36.017.19
24 Ch./Fr.	36.017.24
27 Ch./Fr.	36.017.27

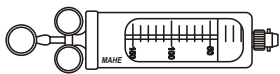


5 mm Roller grooved electrode

19 Ch./Fr.	36.018.19
24 Ch./Fr.	36.018.24
27 Ch./Fr.	36.018.27

Other electrodes, compatible for Storz, Wolf, Olympus and ACMI, are also available on request.

Accessories



Bladder syringes

50 ml	36.030.01
100 ml	36.030.02
150 ml	36.030.03



Ellik Evacuator

36.030.10



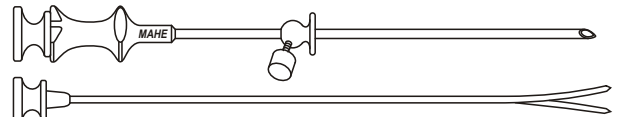
Stockmann meatus clamp

36.030.15



Strauss meatus clamp

36.030.16



Franklin-Silvermann's prostate biopsy cannula

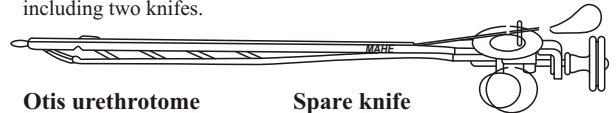
36.030.20



Guyon's catheter introducer

36.030.30

Complete with interchangeable tips (straight, bent and spherical) including two knives.

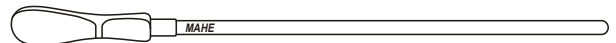


Otis urethrotome

36.030.40

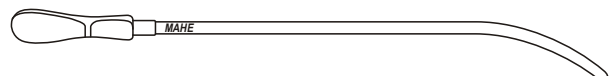
Spare knife

36.030.41



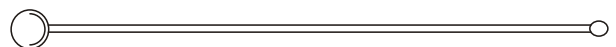
Dittel's metal bougies, straight

Charr./Fr.	Charr./Fr.	Charr./Fr.	
8	36.031.00	24	36.031.16
9	36.031.01	25	36.031.17
10	36.031.02	26	36.031.18
11	36.031.03	27	36.031.19
12	36.031.04	28	36.031.20
13	36.031.05	29	36.031.21
14	36.031.06	30	36.031.22
15	36.031.07		
16	36.031.08		
17	36.031.09		
18	36.031.10		
19	36.031.11		
20	36.031.12		
21	36.031.13		
22	36.031.14		
23	36.031.15		



Dittel's metal bougies, slightly curved

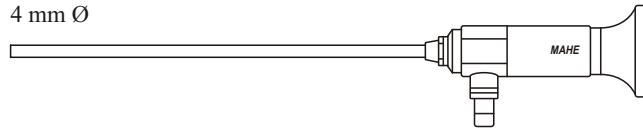
Charr./Fr.	Charr./Fr.	Charr./Fr.	
8	36.032.00	24	36.032.16
9	36.032.01	25	36.032.17
10	36.032.02	26	36.032.18
11	36.032.03	27	36.032.19
12	36.032.04	28	36.032.20
13	36.032.05	29	36.032.21
14	36.032.06	30	36.032.22
15	36.032.07		
16	36.032.08		
17	36.032.09		
18	36.032.10		
19	36.032.11		
20	36.032.12		
21	36.032.13		
22	36.032.14		
23	36.032.15		



Otis bougies

Charr./Fr.	Charr./Fr.	Charr./Fr.	
8	36.033.00	32	36.033.12
10	36.033.01	34	36.033.13
12	36.033.02	36	36.033.14
14	36.033.03	38	36.033.15
16	36.033.04	40	36.033.16
18	36.033.05		
20	36.033.06		
22	36.033.07		
24	36.033.08		
26	36.033.09		
28	36.033.10		
30	36.033.11		

MAHE International, Inc. 468 Craighead Street Nashville, TN 37204 USA

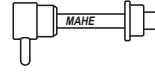


Telescopes for Urology

AUTOCLAVE
134° C / 273° F

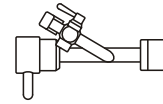
Direction of view

0°	35.001.00A
12°	35.001.12A
30°	35.001.30A
70°	35.001.70A



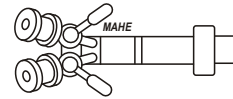
Inspection Telescope Bridge

35.005.00



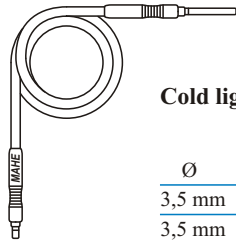
Telescope bridge with 1 working channel

35.005.01



Telescope bridge with two working channels

35.005.02



Cold light cable glass fiber

Ø	Working length	
3,5 mm	180 cm	11.000.01
3,5 mm	230 cm	11.000.02
4,8 mm	180 cm	11.000.03
4,8 mm	230 cm	11.000.04

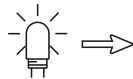
With silicone-rubber sheath, sterilizable, waterproof, with a central hemp support core, very flexible, heat resistant from approx. -60° to approx. +180° Centigrade



Single catheterizing slide

35.006.01

Light Source - Adapter

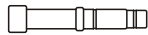


Storz



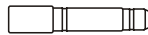
11.001.00

Olympus



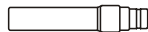
11.001.02

Wolf/Dyonics



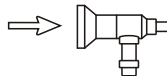
11.001.04

ACM/British standard



11.001.06

Endoscope-Adapter



Storz



11.001.20

Wolf



11.001.22

ACM/British standard



11.001.24

Stryker

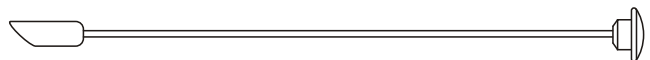
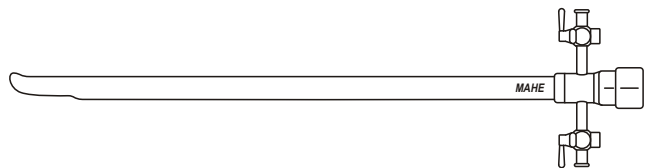


11.001.26



Double catheterizing slide

35.006.02

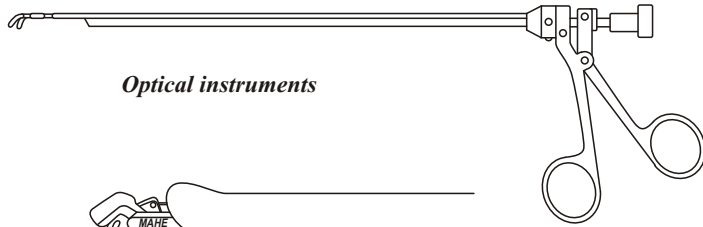


Cystoscope Urethroscopy sheaths

Size	Sheath incl. obturator	Sheath only	Oburator only
17 Charr./Fr.	35.007.01	35.007.02	35.007.03
19 Charr./Fr.	35.007.05	35.007.06	35.007.07
21 Charr./Fr.	35.007.10	35.007.11	35.007.12
23 Charr./Fr.	35.007.15	35.007.16	35.007.17
25 Charr./Fr.	35.007.20	35.007.21	35.007.22



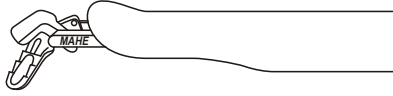
Cystoscopy - Urethroscopy



Optical instruments



Flexible surgery instruments



Grasping forceps

35.008.01



Biopsy forceps, through-cutting

35.008.02



Biopsy forceps, spoon-shaped

35.008.03



Biopsy forceps, spoon-shaped, retrograde

35.008.04



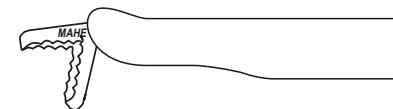
Biopsy forceps, cup-shaped

35.008.05



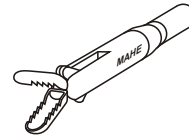
Scissors

35.008.06



Stone Crushing forceps

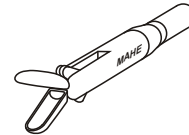
35.008.07



Foreign bodies forceps

7 Ch./Fr. - 400 mm 35.010.01

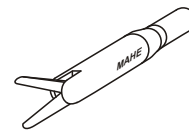
9 Ch./Fr. - 400 mm 35.010.02



Biopsy forceps, double spoon jaws

7 Ch./Fr. - 400 mm 35.010.06

9 Ch./Fr. - 400 mm 35.010.07



Scissors

7 Ch./Fr. - 400 mm 35.010.11

9 Ch./Fr. - 400 mm 35.010.12



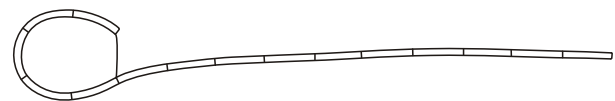
Needle, flexible

7 Ch./Fr. - 600 mm 35.011.07



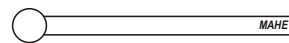
Dormia Ureteral Dislodger

5 Ch./Fr. - 600 mm 35.012.05



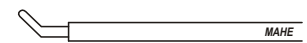
Zeiss Urethral Stone Dislodger

5 Ch./Fr. - 600 mm 35.013.05



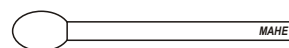
Ball electrode

7 Ch./Fr. - 600 mm 35.014.01



Needle electrode

7 Ch./Fr. - 600 mm 35.014.02



Loop electrode

7 Ch./Fr. - 600 mm 35.014.03

Connecting cord for electrodes

35.014.50

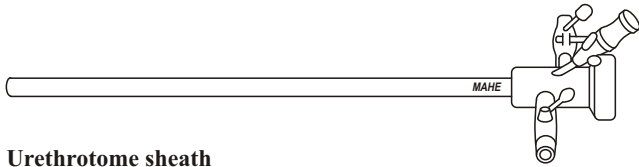
MAHE International, Inc. 468 Craighead Street Nashville, TN 37204 USA

CYST-02

06/2006

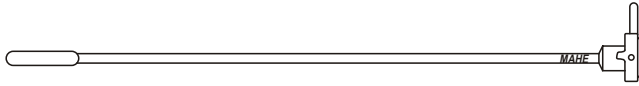
Website: MahelInternational.com

Toll Free (800) 294-7946 Phone (615) 269-7256 Fax (615) 269-4605 Email info@MahelInternational.com



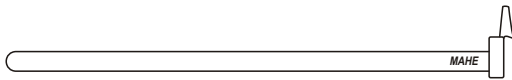
Urethrotome sheath

37.006.01



Obturator only

37.006.03



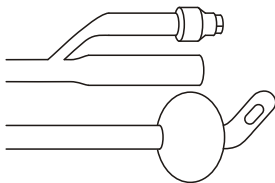
Guide tube, half-round, to insert a ballon catheter

37.007.01



Sheath for continuous suction / irrigation

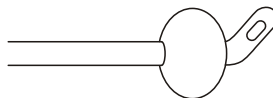
37.007.05



Foley male catheter, cylindrical tip

CH/Fr	AA
12	AA3712
14	AA2714
16	AA3716
18	AA3718
20	AA3720
22	AA3722
24	AA3724

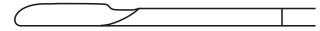
15 ml balloon, luer value, length 42cm, soft latex, box of 10, sterile



15 ml balloon, Luer value

CH/Fr	AA
12	AA3812
14	AA2814
16	AA3816
18	AA3818
20	AA3820
22	AA3822

15 ml balloon, luer value, length 42cm, semi-rigid latex, box of 10, sterile



Cold knives straight

37.015.01



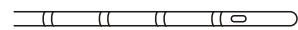
Cold knives half round

37.015.02

Other models on request

Protection and sterilization tray

37.015.00



Cylindrical ureteral catheter

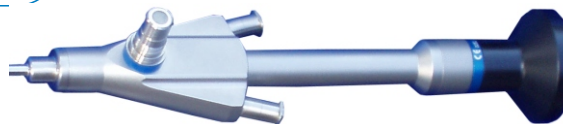
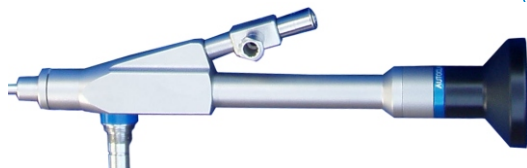
CH/Fr	AC
3	AC5303
4	AC5304
5	AC5305
6	AC5306
7	AC5307
8	AC5308
9	AC5309
10	AC5310
11	AC5311
12	AC5312

Cylindrical ureteral catheter, box of 10, sterile

Cystoscopy - Urethroscopy



AUTOCLAVE
134° C / 273° F



Ureteroscope with 1 working channel 0° View

Ø	Working Length	Channel Size	
2 mm	225 mm	4 Fr.	35.100.22A
2 mm	330 mm	4 Fr.	35.100.33A
2 mm	410 mm	4 Fr.	35.100.41A
3 mm	225 mm	5.5 Fr.	35.101.22A
3 mm	330 mm	5.5 Fr.	35.101.33A
3 mm	410 mm	5.5 Fr.	35.101.41A

Ureteroscope with 2 working channels 0° View

Ø	Working Length	Channel Size	
2 mm	225 mm	2.3 and 3.4 Fr.	35.102.22A
2 mm	330 mm	2.3 and 3.4 Fr.	35.102.33A
2 mm	410 mm	2.3 and 3.4 Fr.	35.102.41A
3 mm	225 mm	2.3 and 5.5 Fr.	35.103.22A
3 mm	330 mm	2.3 and 5.5 Fr.	35.103.33A
3 mm	410 mm	2.3 and 5.5 Fr.	35.103.41A



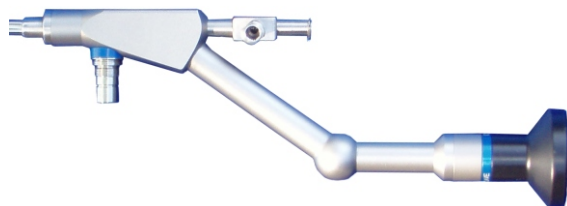
Ureteroscope with 1 working channel 45° View

Ø	Working Length	Channel Size	
2 mm	225 mm	4 Fr.	35.104.22A
2 mm	330 mm	4 Fr.	35.104.33A
2 mm	410 mm	4 Fr.	35.104.41A
3 mm	225 mm	5.5 Fr.	35.105.22A
3 mm	330 mm	5.5 Fr.	35.105.33A
3 mm	410 mm	5.5 Fr.	35.105.41A



Ureteroscope with 2 working channels 45° View

Ø	Working Length	Channel Size	
2 mm	225 mm	2.3 and 3.4 Fr.	35.106.22A
2 mm	330 mm	2.3 and 3.4 Fr.	35.106.33A
2 mm	410 mm	2.3 and 3.4 Fr.	35.106.41A
3 mm	225 mm	2.3 and 5.5 Fr.	35.107.22A
3 mm	330 mm	2.3 and 5.5 Fr.	35.107.33A
3 mm	410 mm	2.3 and 5.5 Fr.	35.107.41A



Ureteroscope with 1 working channel Parallel Eyepiece

Ø	Working Length	Channel Size	
2 mm	225 mm	4 Fr.	35.108.22A
2 mm	330 mm	4 Fr.	35.108.33A
2 mm	410 mm	4 Fr.	35.108.41A
3 mm	225 mm	5.5 Fr.	35.109.22A
3 mm	330 mm	5.5 Fr.	35.109.33A
3 mm	410 mm	5.5 Fr.	35.109.41A