



Analytical Technologies HYSTEROSCOPY SYSTEM



ATL 2660 HI

Specification:-

A. Hysteroscopy set – telescope 30 deg.

1. Diameter 4mm length 30 cm, Autoclavable :
2. Examination sheath Diameter approx 5.4 mm
3. Continuous flow operating sheath approx 6mm :
4. Operating sheath approx 5.4 mm :
5. Biopsy forceps, trough cutting single action jaws, approx 5FR : .
6. Scissor, signal action jaws, approx 5FR :
7. Biopsy and grasping forceps approx 5FR :
8. Hysteroscope pump for Diagnostic & operative Hysteroscopy, pressure pre – Selection: - 150 - 200mm Hg, Flow regulation: 0 – 500ml/mm. Equipments is supplied along with set for at least 300 procedures.:
9. Suction Unit with following Essential accessories:

- i. One pedal foot switch one stage :
- ii. Suction bottle
- iii. Bottle cap :
- iv. Bottle stand :
- v. Bottle stand holder :

B. RESECTOSCOPE

Compatible with Hysteroscopy mentioned above.

1. Working element set consisting of :

- i. One working element set.
- ii. Two cutting loops.
- iii. Two coagulating electrode.
- iv. Two high frequency cord.
- v. One protection tube.

2. Resectoscope sheath including connecting tubes

3. For in and out flow, approx 26 FR oblique beak, Inner tube with ceramic insulation, rotatable

4. Standard obturator for use with approx 26FR sheath :

5. Instruments for tubectomy :

- i. Single Puncher
- ii. Ring Applicator
- iii. Hi-quality silicon rings-



Corporate & Reg. Office: Analytical House, E67 & 68, Ravi Park, Opp. Sainath Park, Vasna Road, Baroda, Gujarat-390 015, INDIA. Tel.: 0091- 265-2253620, 2252839 Telefax: 0091-265-2254395
Email: info@ais-india.com, info@hplctechnologies.com, info@analyticalgroup.net
Web: www.ais-india.com / www.analyticalgroup.net / www.hplctechnologies.com

Note : Company reserves right to add/delete/modify the content / technical specification of the catalogue without prior notice. We are the only Tailor Making Company who provide Analytical Equipment based on Customer Requirement

Analytical Technologies Limited.

www.analyticalgroup.net