

GynoVision Hysteroscopy Platform



Introduction



A New Insight in Hysteroscopy

Introducing GynoVision, a Breakthrough Hysteroscopy Platform for **Clinical Inspection and Vacuum Aspiration**.

Clinical Inspection

No distention required Easily performable in daily clinic Minimized risk of fluid overload or contamination

Vacuum Aspiration

Direct visible performance Pin-point action avoiding excessive tissue damage Improved patient comfort, better outcome

Safer Vacuum Aspiration

Each year, more than 44 million women experience abortion. Among many viable approaches, Vacuum Aspiration (VA) had been recommended by the WHO as the best approach to surgical abortion for pregnancies of up to 12-14 weeks of gestation.

Vacuum Aspiration, a common medical procedure with many advantages and the highest safety, still has its limitations in observation prior to the procedure and confirmation post-op. Many leads to incomplete abortion, excessive bleeding or even perforation. Lives can be saved and quality improved, if only physicians could have visual access during the procedure.

Time to revolutionize all of that with direct visualization.



Abortions worldwide each year

22,000,000 Underwent unsafe abortions

5,000,000

Left with disabilities





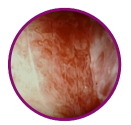
Observe

See the uterus, discover the structures and possible lesions.



Locate

Pinpoint the position of the gestation, identify its form and classification.



Confirm

Make sure you have completed the procedure with no residue.

GynoVision Compared with Other Solutions

	GynoVision	Traditional Vacuum Aspiration	VA Guided with Ultrasound	VA with Hysteroscope
Cost	Low	Very Low	High	High
Image Resolution	VGA (480*480)	n/a	Analog	Analog
Proximity	Direct Visual	n/a	Indirect Visual	Distant Visual
Preparation	No special preparation required	No special preparation required	Sterilization and apply gel	Uterine Distention
Duration	Short	Short	Long	Long
Safety	Very high	Moderate	High	High
Complications	Very low	Moderate	Low	Low
Comfort	High	High	Moderate	Low



Real-time Visualization

With state-of-the-art wide-angle lenses and advanced processing technologies, GynoVision provides superb, VGA (480*480) quality real-time image flow that guides you through the whole process.

With the ability to observe before and confirm after procedure, you can perform with utmost confidence and safety.

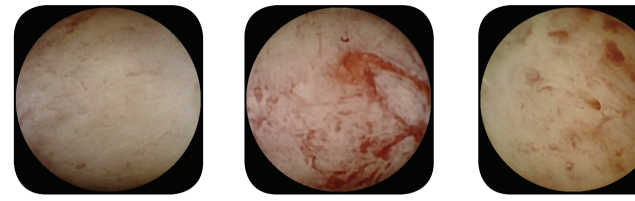


Compact Design

Even with such complex image module integration, we still managed to keep the metal cannula both thin and light, maximizing the flow while maintaining minimum damage to the tissue.

Clinical Images

Normal Endometrium



Decidua parietalis appears in pinkish white, smooth and even tone.

Embryo Tissue



Brain fold or granule shaped

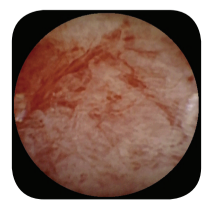


Human shaped



White, purple or brown cotton shaped

After Procedure







A clean sometimes trip-shaped endometrium with minor bleeding.



Chongqing Jinshan Science & Technology (Group) Co., Ltd.

Address: 18 Nishang Road, Yubei District, 401120 Chonqing, China Tel: +86-23-86098151 Fax: +86-23-86098777

english.jinshangroup.com

international@jinshangroup.com



Distributed by:

_____201

CE Registration No: HD 60132692 0001