



To explore where you want



**ODM/OEM**

Medical Endoscopy All-in-one Solution Provider



# COMPANY PROFILE

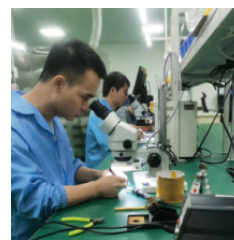
Sanping Image is a Shenzhen high-tech enterprise integrating R&D, design, production and sales of medical endoscopy and camera module solutions based on ISO13485 Medical Device Quality Management System, and have got FDA, NMPA approval for some endoscopes under ITLOOKER brand.

Since founded in 2014, Sanping image has independently developed and produced a series of camera modules, endoscopes and stable image systems. Through long-term cooperation and communication with world-class medical groups, our products have been highly recognized and favored by markets from Europe, America, Southeast Asia, and the Middle East.

Upholding a dedicated and professional attitude, Sanping is committed to providing high quality products with timely, efficient and perfect after-sales service. We are constantly pursuing higher goals to meet the evolving needs of our customers and partners.

## Why Choose ITLOOKER® ?

- ISO13485 approved manufacturer
- R&D and ODM/OEM production
- Assistance in providing registration documents
- Camera module and image processor solution
- Efficient after-sales service

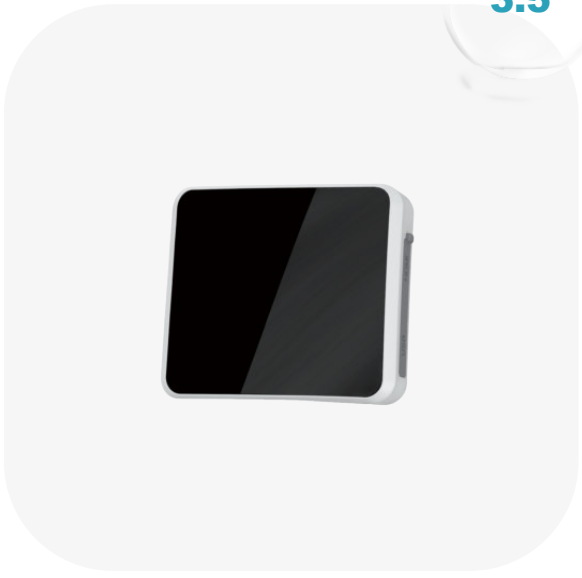




12.1"



3.5"



## Processor

Processor Model	SP-TXCLQ12.1
Power Supply Input	DC 12V
Screen Size	12.1"
Resolution	1280*800
Storage	≥16G
External Interface	Type-C, HDMI Output, three-phase power interface
Screen Type	Capacitive touch screen

Processor Model	SP-TXCLQ-02-3.5
Design	Portable
Screen Type	3.5" IPS Screen
Screen Rotation Angle	Up160° , down 30°
Resolution	640×480
Battery	2000 mAh
External Interface	Type-C, MINI HDMI



## NMPA Ureteroscopy



### Reusable Flexible Ureteroscopy

Model No.	Insertion Part(mm)	Working Channel (mm)	Working Length (mm)	Field of View	Depth of Field(mm)	Deflection	Processor
SP-PGSJ	Φ2.8	1.2	750	120°	5-50	Up 270° Down 270°	SP-TXCLQ 12.1

### Disposable Digital Flexible Ureteroscopy

Model No.	Insertion Part(mm)	Working Channel (mm)	Working Length (mm)	Field of View	Depth of Field(mm)	Deflection	Processor
SP-SNGSYJ 2.0	Φ2.0	0.8	650	120°	5-50	Up 275° Down 275°	SP-TXCLQ 12.1
SP-SNGSYJ 2.2	Φ2.2	1.2					
SP-SNGSYJ 2.5	Φ2.5	1.2					
SP-SNGSYJ 2.8	Φ2.8	1.2					

## Cystoscope



### Reusable Digital Flexible Cystoscope

Model No.	Insertion Part(mm)	Working Channel (mm)	Working Length (mm)	Depth of Field(mm)	Deflection	Processor
SP-CY4826	Φ4.8	2.6	350	5-50	Up 180°;Down 180°	SP-TXCLQ 12.1
SP-CY5230	Φ5.2	3.0				
SP-CY5832	Φ5.8	3.2				

### Disposable Digital Flexible Cystoscope

Model No.	Insertion Part(mm)	Working Channel (mm)	Working Length (mm)	Depth of Field(mm)	Deflection	Processor
SP-SNGCY4826	Φ4.8	2.6	350	5-50	Up 180° ;Down 180°	SP-TXCLQ 12.1
SP-SNGCY5230	Φ5.2	3.0				
SP-SNGCY5832	Φ5.8	3.2				



## Reusable Flexible Bronchoscopy

Model No.	Insertion Part(mm)	Working Channel (mm)	Working Length (mm)	Field of View	Depth of Field (mm)	Deflection	Processor
SP-ZQA583260	Φ5.8	3.2	600	120°	5-50	Up 180° Down 180°	SP-TXCLQ 12.1
SP-ZQA523060	Φ5.2	3.0					
SP-ZQA482660	Φ4.8	2.6					
SP-ZQA381660	Φ3.8	1.8					SP-TXCLQ-02-3.5
SP-ZQA281260	Φ2.8	1.2					

## Disposable Digital Bronchoscopy

Model No.	Insertion Part(mm)	Working Channel (mm)	Field of View	Depth of Field(mm)	Processor	Working Length (mm)	Deflection	Direction of View
SP-SZQA-2812	Φ2.8	1.2	120°	5-50	SP-TXCLQ 12.1	650	Up 180° Down 180°	0° (Forward Viewing)
SP-SZQA-3816	Φ3.8	1.6						
SP-SZQA-4222	Φ4.2	2.2						
SP-SZQA-4826	Φ4.8	2.6						
SP-SZQA-5832	Φ5.8	3.2						
SP-SZQB-4816	Φ4.8	1.6	140°	1-80	Output (USB)			
SP-SZQB-5826	Φ5.8	2.6						

## Gastroscopy



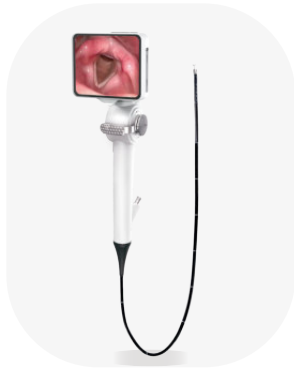
- Using in diagnostic and surgical procedures in gastroenterology, upper gastrointestinal endoscopy, exploration and treatment of tumors and polyps, etc.

### Gastroscopy

Model No.	Distal End Diameter (mm)	Insertion part (mm)	Working channel (mm)	Deflection	Working Length (mm)	Field of View	Depth of Field (mm)
SP-WJA9530	Φ10.5	Φ9.5	3.0	Up 180°Down 90° Right 90°Left 90°	1050	140°	3-100
SP-WJA7020	Φ8.0	Φ7.0	2.0	Four-way 180°			



## Laryngoscope



SP-HJC



SP-HJB



SP-HJA-R



SP-HJA

### Video Flexible Laryngoscope

Model No.	Insertion Part (mm)	Working Channel (mm)	Working Length (mm)	Field of View	Depth of Field (mm)	Deflection
SP-HJC583260	Φ5.8	3.2	600	120°	5-50	Up 210° Down 210°
SP-HJC523060	Φ5.2	3.0				
SP-HJC482660	Φ4.8	2.6				
SP-HJC381860	Φ3.8	1.8				
SP-HJC281260	Φ2.8	1.2				
SP-HJC582660	Φ5.8	2.6	600	90°	1-80	Up 210° Down 210°
SP-HJC481660	Φ4.8	1.6				
SP-HJC38060	Φ3.8	0				

### Video Rigid Laryngoscope

Model No.	Insertion Part (mm)	Working Length (mm)	Field of View	Depth of Field (mm)	Deflection
SP-HJB	Φ4.5	380	80°	13-100	customizable

### Disposable Blades

Model No.	Blades	Field of View	Depth of Field (mm)
SP-HJA	1#	80°	13-100
	2#		
	3#		
	4#		
	5#		

### Reusable Blades

Model No.	Blades	Field of View	Depth of Field (mm)
SP-HJA-R	2#	80°	13-100
	3#		
	4#		
	4#		





## Rhinolaryngoscope



### Reusable Rhinolaryngoscope

Model No.	Insertion Part(mm)	Working Channel (mm)	Working Length (mm)	Depth of Field(mm)	Deflection	Processor
SP-RH4826	Φ4.8	2.6	300	5-50	Up 180°;Down 180°	SP-TXCLQ 12.1

### Diaposable Rhinolaryngoscope

Model No.	Insertion Part(mm)	Working Channel (mm)	Working Length (mm)	Depth of Field(mm)	Deflection	Processor
SP-SNGRH4222	Φ4.2	2.2	300	5-50	Up 180°;Down 180°	SP-TXCLQ 12.1
SP-SNGRH4826	Φ4.8	2.6				

## Disposable Consumables



### Disposable Video Double Lumen Tubes

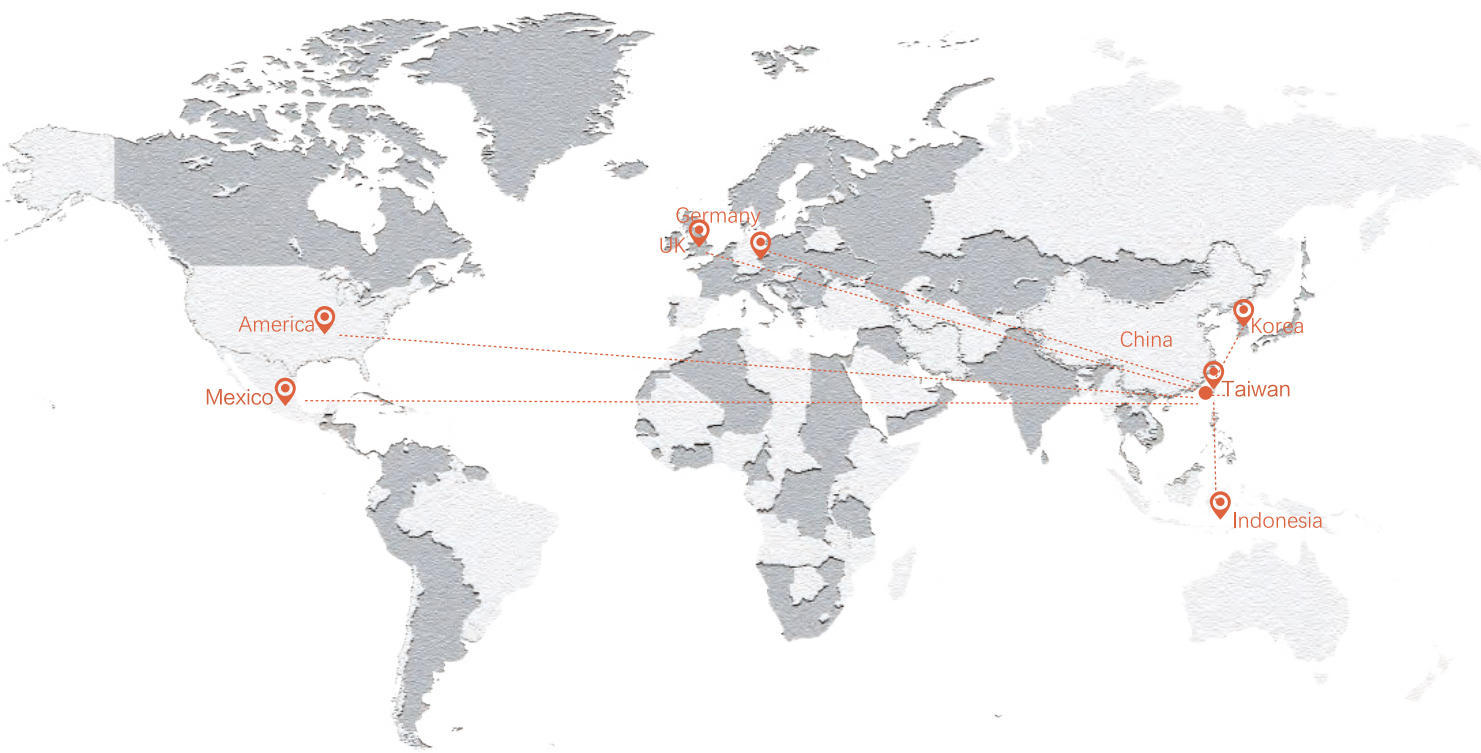
Model No.	Size	Pixels	Materials	Light Source	Output
SP-SSQG28L	28Fr Left	1.0 Megapixels	Medical-grade PVC	6PCS White LED	USB
SP-SSQG32L	32Fr Left				
SP-SSQG35L	35Fr Left				
SP-SSQG37L	37Fr Left				
SP-SSQG39L	39Fr Left				
SP-SSQG41L	41Fr Left				

### Disposable Video Single Lumen Tube

Model No.	Size(mm)	OD(mm)	Pixels	Materials	Light Source	Output
SP-SDQG70	7.0	10.2	1.0 Megapixels	Medical-grade PVC	6PCS White LED	USB
SP-SDQG75	7.5	10.9				
SP-SDQG80	8.0	11.5				

### Video Laryngeal Mask

Model No.	Size(mm)	Pixels	Materials	Light Source	Output
SP-SHZ30	3.0	1.0 Megapixels	Medical-grade PVC	6PCS White LED	USB
SP-SHZ40	4.0				



**NMPA**



NO.:10052108



ISO 13485



ISO 13485 System Certification

## Shenzhen Sanping Image Technology Co., Ltd.

R 302, Building 1, Zone A, 4th Industrial Zone, Yuhe Road,  
Gonghe Community, Shajing Street, Bao 'an District,  
Shenzhen City, Guangdong Province, China

Email: [info@it-looker.com](mailto:info@it-looker.com)

Tel: +86 755 23223975

[www.it-looker.com](http://www.it-looker.com)



Website