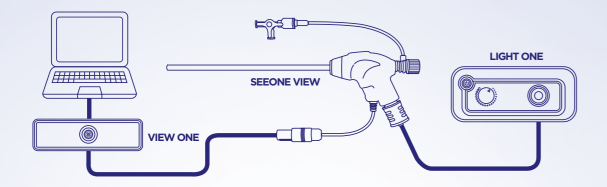
# Configuration of SEEONE VIEW



View One Specification				
Type		Image processing device		
Size		150X140X45		
Resolution		160k (400x400 pixel)		
Power Supply	Voltage	USB 5Vdc		
Cable	Video	2m		
	Туре	USB C 2.0 compatible		

Light One Specification				
Туре		Endolight		
Size		210X255X110		
Power	Voltage	100-240VAC		
Supply	Frequency	50/60Hz		
	Power	60W (15A)		
LED	CCT range	6500k (Cold white)		
	Brightness	0~100		
Calala	Fiber optic	2m		
Cable	Power	1.5m		



Epidural Endoscopic Catheter System

- Microendoscopic camera with high resolution & 160K
- Accurate treatment with visualization
- Minimally invasive

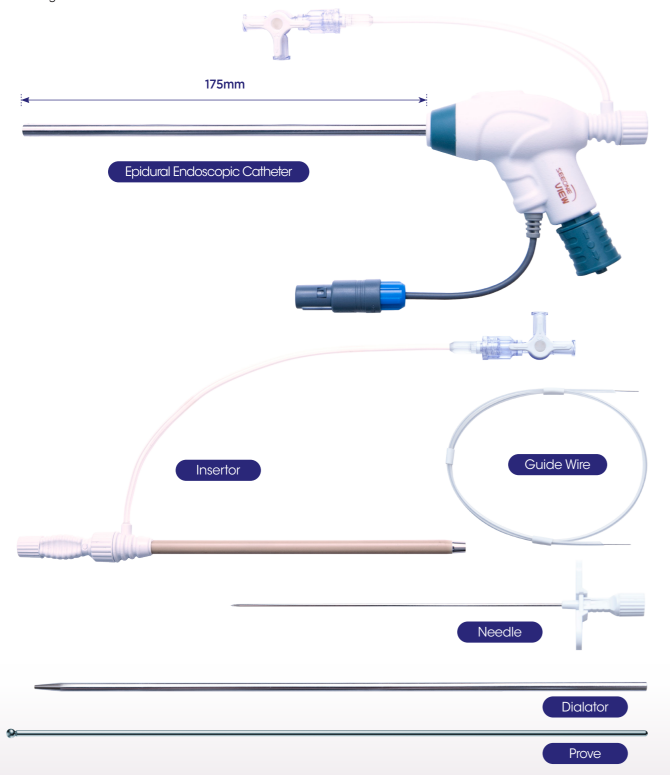




## SEEONE VIEW Epidural Endoscopic Catheter System

SEEONE VIEW is a micro-endoscope system with 160K high-definition camera, working channel and optical fiber for LED light.

It provides real-time images using the high-definition camera by delivering light supplied from light source through optical fiber. Therefore, the largest benefit of SEEONE VIEW is that users can directly check the region of lesion and make a precise diagnosis and treatment. Moreover, drugs can be injected through the working channel.







### **High-Resolution**

#### **High Resolution Camera**

The high- resolution enables precise diagnosis and surgical operation, with more rapid access to lesions and reducing surgery time

#### Safe

#### Minimally invasive

Minimum incision to reduce pain and recovery time.

#### Accurate treatment with visualization and illumination

Provides superior images enabling more safe operation.

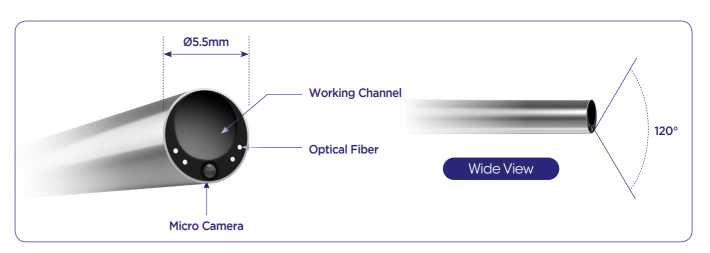
### **Easy-to-use program** It uses a dedicated program

#### Easy-to-use ergonomic design

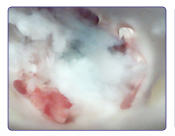
Ergonomic handle design easy to use

#### View device for illumination intensity control

Convenient for users to directly adjust illumination intensity on the view.











Epidural Endoscopic Catheter		
Type	Endoscope	
Endoscope Diameter	Ø5.5.mm	
Working Channel Diameter	Ø3.0mm	
Angle of View	120°	
Angle of Curve	O°	
Effective Pixels	160,000 (400 x 400)	