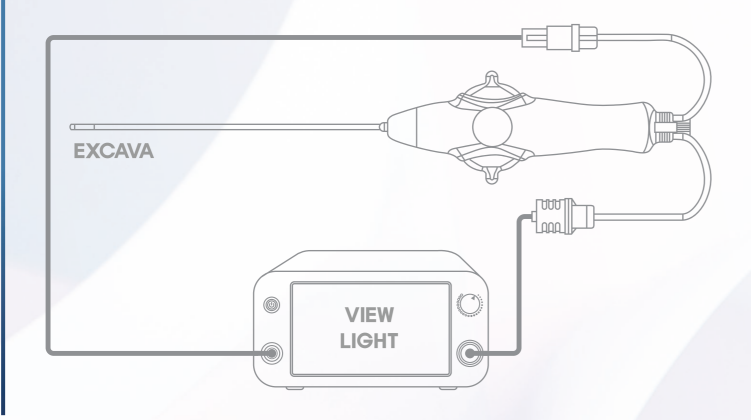
Configuration of EXCAVA



VIEW LIGHT

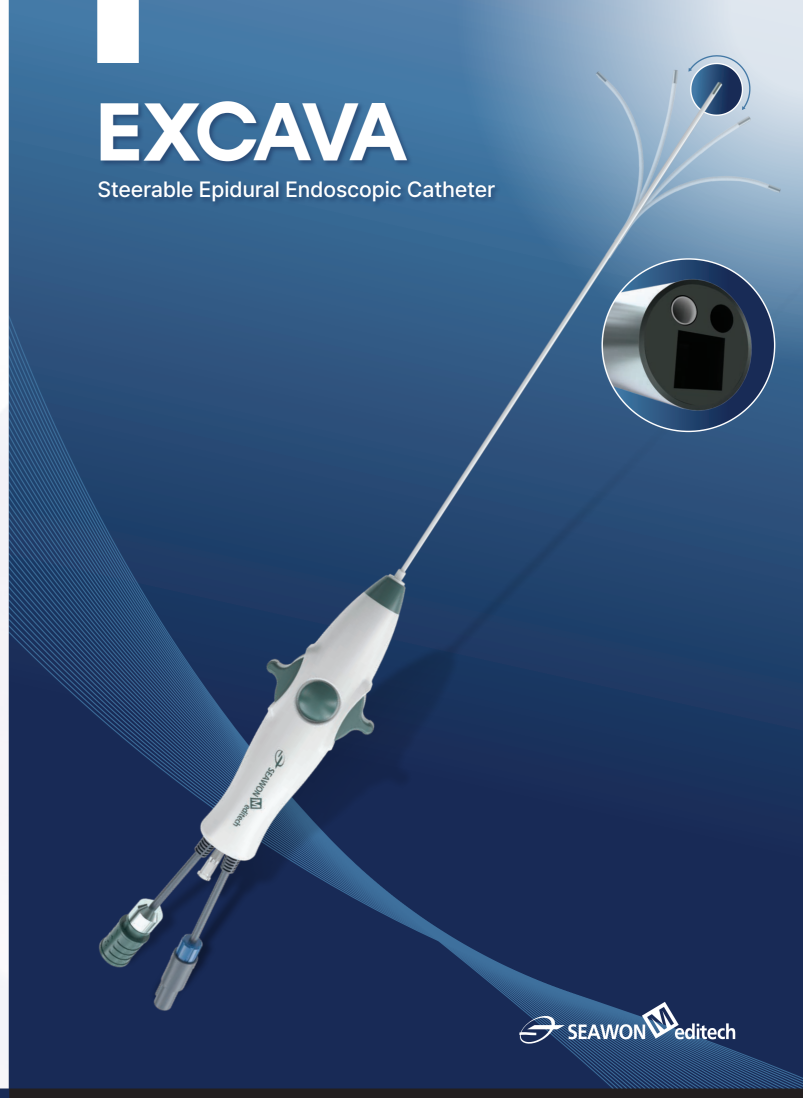
Specification

Type Size		Endoscopy Light Sources Device	
		330×400×170	
Power Supply	Voltage	100-240VAC	
	Frequency	50/60Hz	
LED	Power	60W (15A)	
	CCT Range	6500k (Cold white)	
	Brightness	0~100	

LCD	Resolution	10.1inch (1200×800 pixel)		
Camera	Resolution	160k (400×400 pixel)		
	Video	2m		
Cable	Fiber Optic	2m		
	Power	1.5m		
Save		USB 2.0		



(14487) 33, Bucheon-ro 298beon-gil, Bucheon-si, Gyeonggi-do, Republic of Korea **TEL** +82. 32. 684. 7072 **FAX** +82. 32. 684. 7075 **HOMEPAGE** www.seawonmt.com **E-MAIL** Domestic-jung820@seawonmt.com **I** Overseas - seawonmt@seawonmt.com

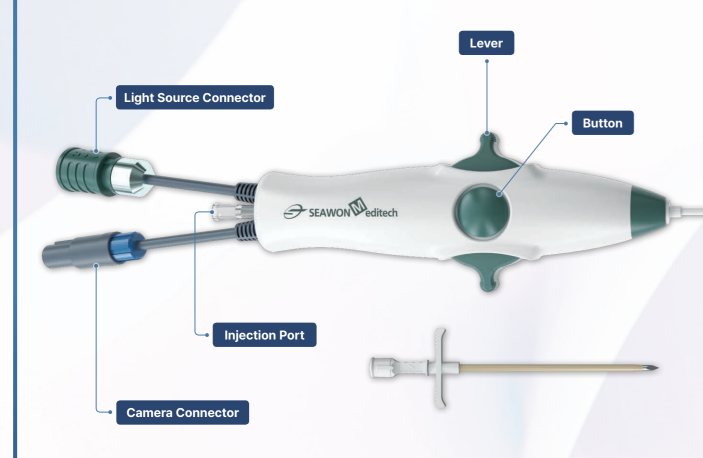


EXCAVA

This product is an epidural catheter generally used to inject pain relief drugs into the epidural cavity, and is a medical device combined with an in-body medical camera including a CMOS sensor.

It is a disposable medical device with an epidural needle and a pair of component medical devices used to perforate tissue before inserting the catheter insert into the body.

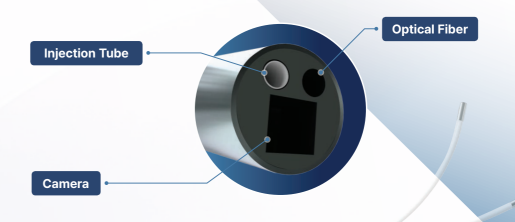
Power of the in-body medical camera is supplied at 3.3 Vdc from the endoscopic light source device.





Model Spec

No	Model Name	Catheter	Needle
1	SWSD-EP-02	SWSD-EC-02	SWSD-ND-01



Features



High Resolution Camera

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



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.