

PROCTOLUX® *fully disposable, self-illuminating proctoscope*

*PROCTOLUX® is a range of single use, fully disposable and self-illuminating proctoscopes for use in diagnosis and treatment of the anal cavity and rectum.*



PROCTOLUX®



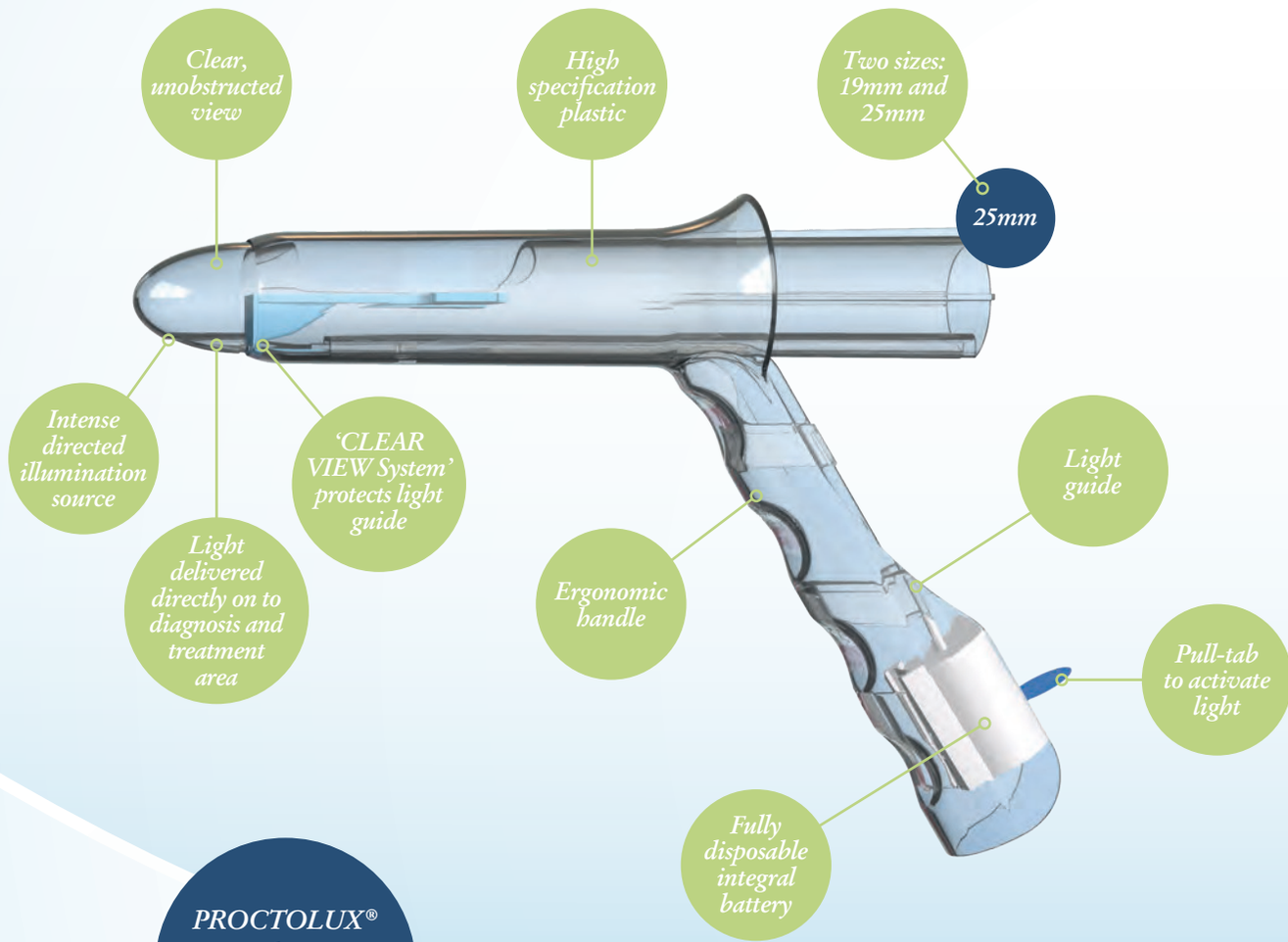
ILLUMINATION BY DESIGN

**G+N** MEDICAL



PROCTOLUX®

*PROCTOLUX® is a range of single use, fully disposable and self-illuminating proctoscopes for use in diagnosis and treatment of the anal cavity and rectum.*



*PROCTOLUX® is ready to use, complete and in one piece.*

*There is no concern that the power source is missing or its light faulty.*

*PROCTOLUX® guarantees speed, simplicity and peace of mind.*

*No concern over disposal.*

### Patient Focus

G+N Medical offers fully-disposable, pre-assembled self-illuminated proctoscopes. This saves time and unnecessary distractions to specialist clinicians who should be concentrating on the needs of their patients, not cleaning, assembling and disassembling instruments.

### Infection Safety

PROCTOLUX® reduces cross infection.

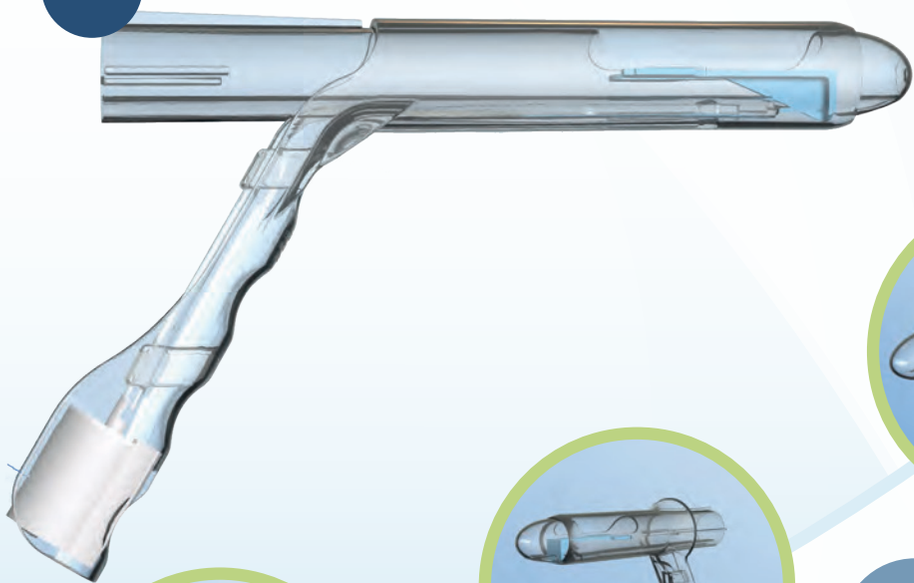
PROCTOLUX® emerges from its packaging untouched from when it was produced. After use, the whole device including the attached battery and light is simply dropped into the clinical waste.

*PROCTOLUX® is supplied in two sizes; 19mm and 25mm. The smaller diameter proctoscope is used mainly for examination purposes with the larger being used for treatments such as haemorrhoid ligation or injection.*

*The PROCTOLUX® has a revolutionary designed and patented 'CLEAR VIEW System' which protects the light guide to give a clear and unobstructed view of the examination area.*



19mm



*Fast,  
efficient,  
better*

## Hygiene

Some competitor products are supplied in boxes of 25 proctoscopes with a single re-usable pen light. The pen light must be cleaned between patients, but where are the safety guarantees? What is the cleaning procedure? Is a cleaning kit provided?

Other competitors use a power source and cable which is inserted into the instrument. Cleaning is a greater challenge with both the light and the cable needing attention

Simplicity equals savings in time and money.

No assembly, no disassembly. Finish use and drop device in the clinical waste bin.

Single use saves time and money compared to costly and time consuming cleaning and sterilisation processes required by reusable devices. The exact cost of cleaning is impossible to calculate, but it is also distracting for staff and standards are difficult to guarantee. Crucially with PROCTOLUX®, the risk of cross contamination is reduced.

Some disposable proctoscopes are supplied with one pen light for every box of 25 instruments. For the first patient this causes no complications, but is the light cleaned before it is transferred to the next proctoscope? At the end of the day is the pen light cleaned and stored securely?

Self-illumination eliminates the need for a separate light source, saving time by enhancing throughput of procedures and saving money by reducing the need for capital equipment.

## PROCTOLUX® Comparison

	PROCTOLUX®	Sapi Med	Seward Thackray + Welch Allyn	Parburch	NuSurgix	Medicon	Seward Thackray +Heine
Clear plastic	✓	✓	✓	✓	✓	✓	✓
Light protector	✓	✗	✗	✗	✗	✗	✗
Light to end of instrument	✓	✗	✗	✗	✗	✗	✗
LED	✓	✓	✓	✓	✓	✗	✓

## PROCTOLUX® Ordering and Size Specifications

	Reorder Code	Body Length	Internal Diameter	External Diameter
PROCTOLUX 19	702000	97.3mm	18.8mm	22mm
PROCTOLUX 25	702010	79.6mm	22.2mm	25mm

Reorder code is for minimum order 25 units. All products 3 years shelf life.



G+N Medical  
Maydwell Ave,  
Off Stane Street,  
Slinfold, Horsham,  
West Sussex RH13 OGN

Tel: +44 (0) 845 263 8908  
Fax: +44 (0) 845 263 8907  
medsales@gandn.com