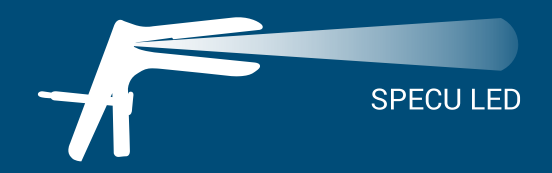
HOW CAN YOU MINIMISE THE RISK OF MISSING A LESION?

Try out the NEW

gynaecological combined speculum and light source - SPECU LED



- during gynaecological examinations, if you want to be sure that no lesion has been missed,
- during gynaecological procedures (e.g. cervical ectropion removal) to make the workspace visible,
- >> when it is impossible to perform a colposcopy,
- >> when you need a light source and do not want to manipulate it to reduce shadow,
- >> when you do not want to assemble a lateral lamp each time.





A MISSED LESION MEANS THE RISK OF UNDETECTED DISEASE!



Specu Led specula emit undisturbed light directly where it is needed. making the lesion visible and allowing you to perform the examination or procedure in less time, with more precision and greater effectiveness.

The LED light source is exceptionally strong, powered by LR 41 batteries. This means about 12 hours of operation.

WHY USE SPECU LED?

- >> increased visibility, reducing the risk of missing a lesion and therefore minimising the risk of disease progression,
- >> you do not waste time in setting up a lamp, allowing you to perform the examination/procedure more quickly and efficiently,
- >> available in four sizes: XS, S, M and L, marked with different colours, making it easier to select the right size for the patient and improving work place organisation,
- >>> sterile, single-packed, to minimise infection risk and increase patient safety,
- >> easy to switch on, making it easy to use,
- >> durable, with CE certification.

Attractive prices!



Lock colours and valve sizes.

XS - 20 mm

S - 23 mm

M - 25 mm

 $L - 30 \, \text{mm}$

Collective package: 100 items







Buy without any risk!

satisfaction quaranteed or money refunded