# SCIENTIFIC EVIDENCE RELATED TO SINGLE-USE CYSTOSCOPES





### ORGANISATIONAL IMPACT

**Minimise organisational pressure** and reduce waiting time on endoscopy-related diagnostic procedures by allowing procedures to be performed in the outpatient setting.

Pietropaolo et al. (2020)



## **ALWAYS AVAILABLE**

The availability of single-use cystoscopes helps **minimise** the excess dwell time of JJ stents and therefore also decrease the risk for **complications and readmissions** whilst the stent is in situ.

Pietropaolo et al. (2020) Baston et al. (2018)



## **PROCEDURE COST**

With a cost of approximately **280 USD** per procedure performed with a reusable cystoscope, the single-use setup is an economic sustainable solution.

Pietropaolo et al. (2020) Wong et al. (2021)



#### PROCEDURE CANCELLATION

Switching to single-use cystoscopes **reduces the risk of cancellations** by 59%. Reduce the risk of having to cancel procedures due to the cystoscope not being available and spare your patients from unnecessary procedural delays and frustrations.

Phan et al. (2018) Baston et al. (2018)



#### PATIENT PREFERENCES

85% of patients prefer going directly to cystoscopy and often find the waiting time more stressful than the procedure itself. Having scopes available for the **performance of cystoscopy procedures on demand**, in accordance with patients' needs, is no longer an issue with the single-use setup.

Assmus et al. (2020) Ellis et al. (2015)