Dedicated to transplant

**RISK MANAGEMENT**

- **Current medium indwelling time:** 4 to 6 weeks\(^1,2\)
- **Current procedure:** removal with reusable cystoscope
- **Prolonged indwelling time increases urinary tract infections:** 5.8% UTI incidence at 1 week versus 29.4% at 4 weeks\(^3\)
- **19.5% of flexible cystoscopes non-compliant after HLD reprocessing\(^4\)**
- **Several resistant bacteria outbreaks reported through contaminated cystoscopes\(^5\) and ureteroscopes**
- **Cost benefits of early over routine stent removal:** 2390 $\(^3\)
- **Immediate access to Isiris (on shelves)**
- **No risk of cross contamination**

**CAPACITY SAVING**

- **Routine removal in specifically equipped room**
- **Costs**
  - **1 Hour operating theatre:** 1000 to 3000 euros\(^6,7\)
  - **Endoscopy room:** 400 to 500 euros\(^8,9\)
- **Translocation of stent removal procedures to a lower cost environment with no requirements to capital investments\(^9\)**
- **Isiris allows retrieval when you want where you want.**
- **• No need of reprocessing**
- **• No requirement for theatre environment**
- **• No additional capital investment**

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(4) Saliou P et al. Microbiological evaluation of cystoscope reprocessing at Brest university hospital from January 2007 through December 2014. Prog Urol, 2016, 26, 2, 103-107 (France)
(6) Projet ARMEN vague 3 PHARE (Performance hospitalière pour des achats responsables). Segment Equipements de bloc opératoire. DGOS. 2014