

The unique single use stent removal solution

Clinical Efficiency

15
countries

63
centers
worldwide

365
procedures

97.9%

Success rate** of stent removal in a prospective study*

Isiris α feature	Very good	Good	Fair
Image quality	72.3 %	22.9 %	4.8 %
Deflection	78.3 %	20.5 %	1.2 %
Maneuverability	72.3 %	25.3 %	2.4 %
Grasper functionality	73.5 %	22.9 %	2.4 %

Evaluation of instrument characteristics***



Isiris α is an innovative single use stent removal solution with an integrated grasper, offering complete flexibility - *anywhere, anytime.*

- ✓ Clinical efficiency
- ✓ Risk management
- ✓ Capacity saving

Isiris[®]

* Prospective study over 365 removal procedures in patients.

** Per protocol analysis: Cases anticipated before removal as "to be easy cases", i.e. no expected encrustation, migration, blockage: 320 removed out of 327 complete files (7 stents not removed, 8 missing data), = 97.9%
Intent-to-treat analysis in total group of any case, whatever the anticipated difficulty: 344 removed out of 365 (9 stents not removed, 12 missing data) = 94.2%.

Removal failures: 9 stents out of 365: 3 migrated, 4 encrusted, 1 large prostate, 1 impossible to catch.
Data on file (March 2017).

*** Evaluation of instrument characteristics by the surgeons on Likert scales on 83 procedures performed: Doizi S. et al. First clinical evaluation of a new single-use flexible cystoscope dedicated to double-J stent removal (Isiris™): a European prospective multicenter study. World J Urol. 2016 Dec 17.

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