

SPITALUL UNIVERSITAR C . F . 2
Bucharest / ROMANIA

RENALOF

IN THE TREATMENT OF
RENAL LITHIASIS AND MICROLITHIASIS

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CATALYSIS, S.L.

The Treatment of Renal Lithiasis and Microlithiasis with the Preparation RENALOF

stage IV clinical study aimed to
determine the tolerance, compliance and efficacy of RENALOF
in patients with renal lithiasis and microlithiasis

Number of Patients: 135

	Treated Group	Control Group
Number of patients	100	35
Average age	47.5 years	48.25 years

Duration of the Treatment: 30 days

Therapy: monotherapy with RENALOF

Dose: 3 capsules of RENALOF per day

The patients were subjected to clinical and imagistic observation (ECHO \pm radiological) at the beginning and at the end of the study.

CONCLUSIONS

- Excellent tolerance of the treatment with the absence of adverse effects and the total compliance with the treatment.
- Improvement of the general condition of the patients with a high efficacy in the reduction of lumbar pain.
- **100% efficacy in the elimination of ureteral calculi.**
- **High efficacy in the short treatment of voluminous renal microlithiasis and lithiasis**, suggesting a longer treatment (3 – 6 months) for the solution of the pathology.
- Use of **RENALOF** as a prophylactic treatment in patients with a predisposition to oxalic lithogenesis.