

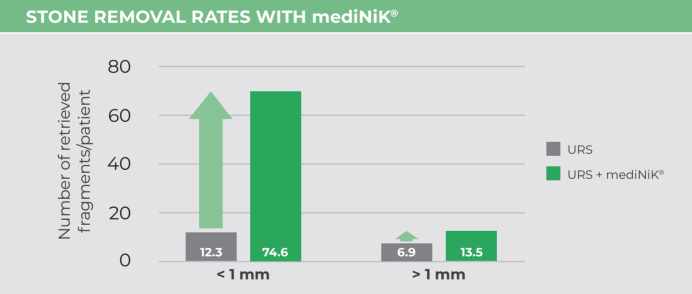
# mediNiK® – An innovative hydrogel for removal of kidney stone fragments following lithotripsy

## WHY ARE SMALL RESIDUAL FRAGMENTS (RF) AND A STONE-FREE RATE OF 100% RELEVANT?

- Nearly half of all stone fragments after lithotripsy are < 1 mm and therefore cannot be grasped<sup>1</sup>
- In 60% of patients with RFs < 1 mm there was no complete passage of the RFs after 2 years and in 18% an increase in size of the RFs<sup>2</sup>
- 20% of patients with RFs < 4 mm require an intervention within 20 months and there is no significant difference in the disease progression rate between patients with small (< 4mm) and large (> 4 mm) RFs<sup>3</sup>

Small fragments should be removed completely and a stone-free rate of 100% should be reached to reduce the rate of recurrence. To date these have been difficult to grasp.

### How does mediNiK® support the goal of stone-free status?

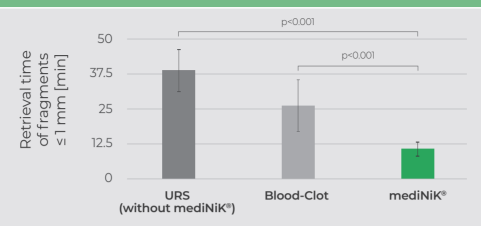


These results are from a non-published clinical investigation study. The study is an open-label, prospective, randomized multicenter study. It was conducted in the period from 09-2021 to 09-2022 in 5 investigation sites in Germany (Asklepios Klinik Barmbek (Hamburg), Universitätsklinikum Münster (Muenster), Krankenhaus der Barmherzigen Brüder (Trier), Klinikum rechts der Isar (Munich), and Marienhaus Klinikum (Ahrweiler)). 59 patients with kidney stones > 5mm were either treated with URS with laser lithotripsy and stone fragmentation (dusting and pop-dusting) alone or additionally with mediNiK<sup>®</sup>.4

With mediNiK® fragments < 1 mm can be grasped and removed more effectively compared with URS alone.<sup>4</sup>



## COMPARISON OF RETRIEVAL TIMES OF FRAGMENTS ≤ 1 MM\*\*



<sup>\*\*</sup>An ex vivo pig kidney model was used in which 30 kidney stone fragments ≤ 1 mm were introduced. Not all fragments could be retrieved in 40% of the experiments in the URS alone group and they were stopped after 45 min.<sup>5</sup>

With mediNiK® fragments < 1 mm can be retrieved significantly faster.5

#### COMPARISON OF BLOOD-CLOT METHOD WITH mediNiK®6

	Blood-Clot methode	mediNiK®
Effectiveness of retrieval	✓	✓
Rapid clot/gel formation	_	✓
Good vision	_	✓
Removal of residual clot/gel by diuresis	_	✓

mediNiK® is superior to the blood-clot method.



Small fragments (< 1 mm) can be grasped.<sup>4</sup>



Small fragments are retrieved efficiently.4



Superior to the blood-clot method.<sup>5,6</sup>



#### SOURCES —

- Reddy, N.K., et al., Size Distribution of Fragments by High-power Holmium Laser Lithotripsy in MiniPCNL with Suction. Curr Urol Rep. 2021 Dec 16;22(12):64. doi: 10.1007/s11934-021-01072-8.
- Kang, M., et al., Clearance rates of residual stone fragments and dusts after endoscopic lithotripsy procedures using a holmium laser. 2-year follow-up results. World J Urol, 2016. 34(11): p. 1591-1597.
   Brain E, Geraghty RM, Lovegrove CE, Yang B, Somani BK. Natural History of Post-Treatment Kidney
- Brain E, Geraghty RM, Lovegrove CE, Yang B, Somani BK. Natural History of Post-Treatment Kidney Stone Fragments: A Systematic Review and Meta-Analysis. J Urol. 2021 Sep;206(3):526-538. doi: 10.1097/JU.0000000000001836. Epub 2021 Apr 27. PMID: 33904756.
- 4. German Clinical Trials Register [Internet] Cologne/ Bonn Bundesinstitut für Arzneimittel und Medizinprodukte BfArM (Germany); 2022; DRKS-ID DRKS00030532; Open label, Randomized, Multicentric Study to Evaluate Safety, Tolerability and Performance of mediNiK in Comparison to Standard of Care in Removal of Kidney Stones; 2022 Oct 25 [cited 2024 May 03]; [about 9 pages].
  Applicable form: https://dx.doi.org/10.1007/07.2007.07.2007.
- Available from: https://drks.de/search/de/trial/DRKS00030532

  5. Schoeb, D.S., et al., New for Old-Coagulum Lithotomy vs a Novel Bioadhesive for Complete Removal of
- Stone Fragments in a Comparative Study in an Ex Vivo Porcine Model. J Endourol, 2017. 31(6): p. 611-616. 6. Straub, M, Stone Debris Management: Magnetic particles for extracting fragments, [conference contribution], Technology & Training in Endourology, Torino, Italy, 23.-25. November 2022