

ROBOTIC-ASSISTED SURGERY FOR DUPLEX KIDNEY IN CHILDREN

Yury Kozlov, Alexander Rozhansky, Eduard Sapukhin, Andrey Marchuk, Roman Teschuk

8th WORLD CONGRESS
of PEDIATRIC SURGERY
WOFAPS

IRKUTSK, RUSSIA

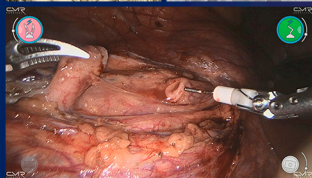
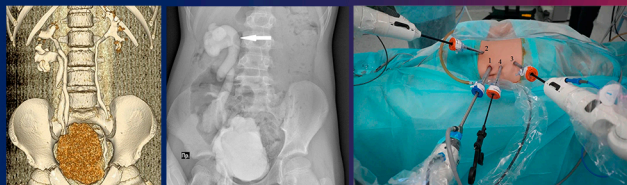
AIM

Demonstration of the experience of robot-assisted surgery for duplex kidney in children

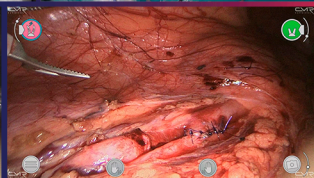
MATERIALS AND METHODS

Ureteroureterostomy:
Heminephrurerectomy : 1

URETEROURETEROSTOMY

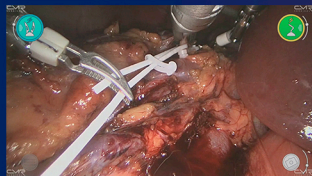


	AGE, YEARS	WEIGHT, KG	OPERATION TIME, MIN	DOCKING TIME, MIN	ICU TIME, HOURS	DURATION OF HOSPITALIZATION, DAYS
N 1	11	39	140	20	20	7



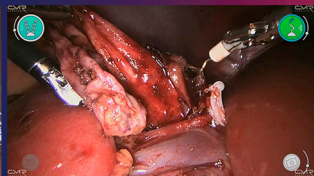
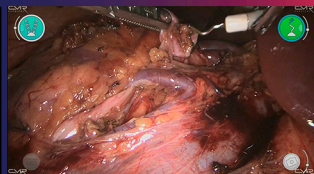
	AGE, YEARS	WEIGHT, KG	OPERATION TIME, MIN	DOCKING TIME, MIN	ICU TIME, HOURS	DURATION OF HOSPITALIZATION, DAYS
N 2	15	46	220	20	20	7

HEMINEPHRURETERECTOMY



CONCLUSION

Robot-assisted surgery is a safe and effective method for treatment kidney pathologies in children



	AGE, YEARS	WEIGHT, KG	OPERATION TIME, MIN	DOCKING TIME, MIN	ICU TIME, HOURS	DURATION OF HOSPITALIZATION, DAYS
1	1	36	225	15	20	8