ORIGINAL PAPER

UROLOGICAL ONCOLOGY

# Urological procedures in Central Europe and the current reality based on the national registries of Czech Republic, Hungary, and Poland (2012 status)

Przemysław Adamczyk<sup>1</sup>, Kajetan Juszczak<sup>2</sup>, Tomasz Drewa<sup>1</sup>, Milan Hora<sup>3</sup>, Peter Nyirády<sup>4</sup>, Marek Sosnowski<sup>5</sup>

<sup>1</sup>Nicolaus Copernicus Hospital in Toruń, Department of General and Oncologic Urology, Toruń, Poland
<sup>2</sup>Department of Urology, Memorial Rydygier Hospital, Cracow, Poland
<sup>3</sup>Department of Urology, Faculty Hospital in Pilsen and Faculty of Medicine in Pilsen, Charles University in Prague, Czech Republic
<sup>4</sup>Department of Urology, Semmelweis University, Budapest, Hungary
<sup>5</sup>Department of Urology, Medical University, Łódź, Poland

Citation: Adamczyk P, Juszczak K, Drewa T, Hora M, Nyirády P, Sosnowski M. Urological procedures in Central Europe and the current reality based on the national registries of Czech Republic, Hungary, and Poland (2012 status). Cent European J Urol. 2016; 69: 327-333.

Article history

Submitted: July 6, 2016 Accepted: Oct. 22, 2016 Published online: Nov. 30, 2016

Corresponding author

Przemysław Adamczyk

Department of General

and Oncologic Urology

17/19, Batorego Street

phone: +48 606 184 840

przemekad@poczta.onet.pl

87–100 Toruń. Poland

Nicolaus Copernicus

City Hospital

**Introduction** In recent years, the laparoscopic approach in oncologic urology seems more attractable to the surgeons. It is considered to have the same oncologic quality as open surgery, but is less invasive in patients. It is used widely in all of Europe, but with various frequency.

The aim of the study was to present a various amount of oncourological procedures from three neighbouring countries – Poland, Czech Republic and Hungary. Prostatectomy, cystectomy, nephrectomy and tumorectomy (Nephron Sparing Procedures – NSS) were presented as a list of procedures prepared from the national registry.

**Material and methods** The total amount of procedures was presented, as well as the LO (Lap to Open procedures) index, P/P (procedures/population) index, ratio of cystectomy/population, and cystectomy/TURBT. **Results** In the Czech Republic, the most complex procedures are performed (laparoscopic/robotic prostatectomy, NSS LAP, LAP nephrectomy) in the majority when analysing the country's population. In Hungary and Czech Republic, there are more laparoscopic/robotic radical prostatectomies performed, than open ones. In Poland the largest number of cystectomies is performed when analysing the country's population, but it is difficult to explain the much higher ratio of 6.57 TUR/one cystectomy. In the Czech Republic this procedure is performed in almost one quarter of the patients (23.36%). Interestingly, in Hungary the cystectomy with pouch creation is performed in about 67.65% cases. The highest reimbursement for surgical procedure is present in the Czech Republic with approximately 20–40% more than when compared to Poland or Hungary.

**Conclusions** The definitive leader in Central Europe (based on the national registry) is the Czech Republic, where the most complex procedures are performed (laparoscopic/robotic prostatectomy, NSS LAP, LAP nephrectomy) in biggest amounts when analysing the country's population. Explanation of such circumstances, can be the higher reimbursement rate for surgical procedure in this country.

Key Words: radical nephrectomy  $\diamond$  nephron sparing surgery  $\diamond$  upper tract tumors  $\diamond$  radical prostatectomy  $\diamond$  radical cystectomy and urinary diversion

# INTRODUCTION

In surgical oncourology, open approach is still regarded as a standard management of non-metastatic, invasive and locally advanced urological cancers related to the prostate, kidney, and urinary bladder [1]. However, this approach is associated with clinically significant perioperative complications and prolonged recovery time, especially among patients, who are older and often have a history of smoking and coexisting conditions, such as obesity, hypertension, diabetes and many others [2]. Therefore, laparoscopic approach which is generally associated with low blood loss, shorter hospital stay and the same level oncologic results, as an open approach, seems more favourable, especially to those with significant comorbidities [3].

We reported the results of the national registries prepared by urology consultants representing the Czech Republic, Hungary, and Poland [4]. Unfortunately, a Slovak Republic representative was not able to prepare the appropriate data. We reported a total number of procedures in cases of kidney, urinary bladder and prostate malignancy. Our intention was also to give a view how often surgeons in Central Europe decide to choose laparoscopic/endoscopic approach to treat kidney, prostate, and urinary bladder cancer.

## MATERIAL AND METHODS

National registries were analyzed by consultants in urology from the Czech Republic, Hungary, and Poland, and a number of open and endoscopic/laparoscopic procedures was calculated for the treatment of prostate, kidney, and urinary bladder cancer. The period of analysis covered the year of 2012. The Slovak Republic representative was not able to prepare the appropriate data to compare to those included in the present analysis.

To present the influence of laparoscopic/endoscopic technology on surgical skills and preferences, a LO index (Lap to Open procedures) was presented. LO index is calculated by the division of the number laparoscopic/endoscopic procedures by the number of open procedures performed for a defined condition. LO indexes were calculated for radical nephrectomy, nephron sparing surgery and radical prostatectomy in each country separately, as well as, for Central Europe.

P/P (procedures/population) index was calculated by division of the number of oncological procedures in total divided by the population of each country, multiplied by 100%, to present the total amount of surgical procedures regarding to the population of the three countries. The total amount of Poland, Czech Republic and Hungary accounted for was 38.5, 10.5 and 10 millions, respectively. It was calculated for cystectomy, prostatectomy (both open and laparoscopic), nephrectomy (both open and laparoscopic), and kidney nephron sparing surgery.

Ratios of cystectomy/population, cystectomy/ TURBT and cystectomy with pouch/cystectomy were calculated to represent the number of cystectomy procedures regarding to the population of the three countries.

## RESULTS

### I. Procedures in total

P/P index (procedures/population) was calculated to show the amount of prostatectomy, nephron sparing surgery (NSS) and nephrectomy, regarding the population of the three countries. No major differences were seen in the cases of Poland and

 Table 1. P/P (procedures/population) index for the three Central European countries

		Poland	Czech Republic	Hungary
Prostatectomy	Open	2147	1201	335
	Laparoscopic	565	1332	361
	Total	2712	2533	696
	Index P/P	0.007	0.024	0.007
Nephrectomy	Open	4080	1098	1146
	Laparoscopic	501	353	379
	Total	4581	1451	1525
	Index P/P	0.011	0.013	0.015
NSS	Open	1403	562	284
	Laparoscopic	157	200	114
	Total	1560	762	398
	Index P/P	0.004	0.007	0.004

 Table 2. Ratio of cystectomy/population, and cystectomy/

 TURBT for the three countries

	Poland	Czech Republic	Hungary
TURBT in total	24325	6678	6327
Cystectomies in total	1598	291	238
Index cystectomies/population	0.004	0.002	0.002
Index cystectomy/TURBT	6.57	4.35	3.76

 Table 3. Ratio of cystectomies with pouch /total number
 of cystectomies for the three countries

	Poland	Czech Republic	Hungary
Cystectomy – pouch	164	68	161
Cystectomies in total	1598	291	238
% of Pouch/Total	10.26	23.36	67.65

Hungary concerning nephrectomy, but big discrepancies were seen in the cases of prostatectomy and NSS, where in the Czech Republic it was performed 3.5 and one more time respectively, than in the two other countries (Table 1).

Ratio of cystectomy/population, and cystectomy/ TURBT was calculated to show the total amount of cystectomy procedures, respectively, regarding the population of the 3 countries. No major differences were seen in the case of all three countries concerning cystectomies. It is worth noting that in Poland there is a need to perform 6.57 TURBT to perform one cystectomy, when in the case of the Czech Republic it is 4.35 and in Hungary 3.76 (Table 2).

Ratio of cystectomies with pouch/total number of cystectomies was calculated demonstrating that pouch diversion was created in about 68% of all cystectomies in Hungary. In the Czech Republic, pouch diversion was performed more than twice often when compared to Poland (Table 3).

### II. Laparoscopy

#### Kidney and upper tract malignancies

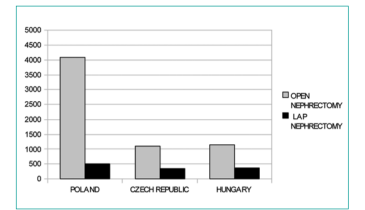
A total number of 10277 procedures was performed due to non-urothelial kidney tumors, while 7557 were radical organ resection and 2720 were organ sparing procedures. Figure 1 presents open and laparoscopic nephrectomies, and Figure 2 presents organ sparing procedures (NSS) performed using open versus laparoscopic approach. It was not possible to distinguish laparoscopic transperitoneal approach form retroperitoneal endoscopic kidney surgery.

A total number of 789 nephro-ureterectomies, 210 partial ureter resections, and 84 endoscopic tumor ablation/resections were presented in Figure 3. Laparoscopic and open nephron-ureterectomies were presented together.

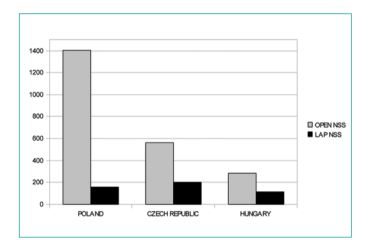
### **Prostate cancer**

A total number of 5941 radical prostatectomies were presented in Figure 4. Open approach was used 3683 times, while laparoscopic procedure was performed to treat 2258 patients. It was not possible to distinguish laparoscopic (transabdominal) approach from endoscopic extraperitoneal radical prostatectomy (EERP). It is worth noting that the 1128 endoscopic procedures performed in Czech Republic were robot-assisted radical prostatectomies (RARP). Polish and Hungarian registries did not count for any RARP in 2012.

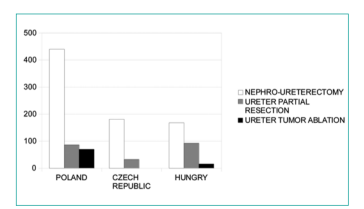
LO indexes (Lap to Open procedures) for radical nephrectomy, nephron sparing surgery and radical prostatectomy are represented in Table 4.



**Figure 1.** Open versus laparoscopic approach for radical nephrectomy in Central European countries in 2012. Laparoscopic and retroperitoneal endoscopic kidney surgery were presented together as LAP NEPHRECTOMY.



**Figure 2.** Open versus laparoscopic approach for organ sparing surgery (NSS – Nephron Sparing Surgery) in Central European countries in 2012. Laparoscopic and retroperitoneal endoscopic kidney surgery were presented together as LAP NSS.



**Figure 3.** Nephroureterectomies, partial ureter resections and endoscopic tumor ablation/resections in Central European countries in 2012. Laparoscopic and open nephroureterectomies were represented together (white bars).

**Table 4.** LO (Lap to Open procedures) indexes were presented for radical nephrectomy, nephron sparing surgery, and radical prostatectomy. LO index is calculated by division of number laparoscopic/endoscopic procedures by number of open procedures performed for defined condition

	Radical Nephrectomy	Nephron Sparing Surgery (NSS)	Radical Prostatectomy
Central Europe	0.19	0.21	0.61
Czech Republic	0.32	0.36	1.11
Hungary	0.33	0.40	1.08
Poland	0.12	0.11	0.26

### **Bladder cancer**

For the period (2012), it was not possible to distinguish between open and laparoscopic radical cystectomies, so radical and partial cystectomies with urinary diversions were presented together. Due to the high number of endoscopic bladder tumor resections (TURBT) in Poland a logarithmic scale was used to better visualize the numbers of all the procedures related to bladder cancer (Figure 5).

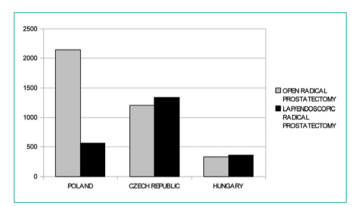
## DISCUSSION

Many studies indicate that endoscopic/laparoscopic surgery is associated with a reduced risk of complications and shorter hospital stay, when compared with open surgery, but the clinical reality suggests that the open approach is still preferred in some places [5]. In three neighbouring countries, urology seems to be on the same stage of development. Generally, the same procedures were performed, but in different numbers, which sometimes can be difficult to explain. It is unfortunate, that the Slovak Republic was not able to provide all data, but hopefully in the immediate future, all the four countries will collect and present data together.

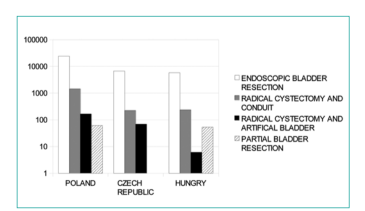
# P/P index (procedures/population) for radical nephrectomy and nephron sparing surgery

Radical nephrectomy is a procedure which is intended to be done in each local department of urology, when more difficult and demanding procedures, like prostatectomy or cystectomy can be refereed to more specialized centers [6]. All urologic surgeons have to be familiar with nephrectomy, since the patient with an injured kidney has to be operated on in the local center, not to be transferred [7]. Probably this can be the reason why in the case of nephrectomy, no bigger differences are seen between the three countries, and the proposed index of nephrectomy/ population is not much differerent in any of the countries with the values of 0.011 for Poland, 0.013 for Czech Republic and 0.012 for Hungary.

In Poland more nephrectomies are performed regarding the population, probably because the less number of nephron sparing procedures are performed. It is difficult to say, whether location, higher stage of the disease can explain such phenomenon. If it is a case, than ultrasound screening for small renal masses must be worse in Poland when compared to the rest of the countries. The reason of such difference can also be, that in case of Poland and Hungary, urologists decide to choose easier procedures – nephrectomy, than more difficult and time consuming – NSS. In general, NSS/population index is quite similar



**Figure 4.** Open versus laparoscopic/endoscopic approach for radical prostatectomy in Central European countries in 2012. Laparoscopic, endoscopic extraperitoneal radical prostatectomy (EERP), and robot-assisted radical prostatectomies (RARP) were represented together as LAP/ENDOSCOPIC RADICAL PROSTATECTOMY.



**Figure 5.** Endoscopic bladder tumor resection, radical and partial cystectomies together with urinary diversions in Central European countries in 2012. Logaritmic scale was used to better visualize the numbers of procedures.

in Poland, Czech Republic and Hungary, and accounts for 0.004, 0.007, and 0.004, respectively.

# P/P index (procedures/population) for radical prostatectomy

The same applies to another procedure- radical prostatectomy. This procedure is performed in the Czech Republic guite often, and is sparser in Poland and Hungary (P/P index 0.024, 0.007, and 0.007, respectively). It is difficult to answer, whether patients with cancer in Poland and Hungary are found in a higher stage of the disease, than in the Czech Republic, and are referred to radiotherapy treatment (EBRT), instead being operated on. It would be interesting to see the amount of radical radiotherapies for prostate carcinoma in each of the countries, but it seems, that more patients are referred to the radiotherapist, rather than to the urologic surgeon. It is interesting also because of the expenses involved. In Poland, radical radiotherapy is almost 4 times more expensive than surgery. No such data is available for the rest of the countries. It would be also interesting to count the number of LHRH agonists/antagonists prescribed yearly, which is what has to be also be included in the price of EBRT. as it usually is used after procedure.

# P/P index (procedures/population) for radical cystectomy in Poland, Czech Republic, and Hungary

In Poland, Czech Republic, and Hungary the P/P index for radical cystectomy accounts for 0.004, 0.002, 0.002. It is interesting to note that the biggest number of cystectomies is performed in Poland, but when taken into in account it is only in 10.26% performed with any type of pouch. In the Czech Republic this procedure is performed in almost one quarter of the patients (23.36%). Interestingly, in Hungary the cystectomy with pouch creation is performed in about 67.65% cases.

It is also interesting to note, that in Poland, 6.57 TURBT lead to one cystectomy, whereas in the Czech Republic and Hungary 4.35 and 3.76, respectively.

### Laparoscopic nephrectomy

Poland, which is the biggest and most populated of all three countries, has smaller urological departments which cover certain areas of one district. In such regional departments, laparoscopic procedure is difficult to find, since it is time consuming, difficult to learn as well as to perform. Therefore, it seems that in such places well known open approach is chosen, instead of developing new skills. And this can be an explanation of why the LO index, in the case of nephrectomy and NSS for Poland, is 0.12 and 0.11 respectively only. It is far better for Czech Republic and Hungary, where the LO index for laparoscopic nephrectomy is 0.32 and 0.33, respectively.

### Laparoscopic radical prostatectomy

The same applies for laparoscopic prostatectomy, where it is performed more often in the Czech Republic and in Hungary, than in Poland (In Czech Republic and Hungary, the LO index accounts for 1.11 and 1.08, respectively), and only 0.26 for Poland. It is interesting to note, that in the two countries there are more laparoscopic prostatectomies performed than open ones. In Poland almost 80% of all prostatectomies are performed by open approach. In case of the Czech Republic also robot assisted prostatectomies are accounted into the same group, since this procedure is seldom performed in Poland and Hungary if at all.

### Laparoscopic Nephron Sparing Surgery

LO index was also calculated for NSS procedure. The most difficult, time consuming and demanding kidney procedure is performed in laparoscopic approach respectively 3.5–4 times more often in the Czech Republic and Hungary, than in Poland.

It is difficult to answer, why more complex procedures like prostatectomy (especially laparoscopic) and Nephron Sparing Surgery are performed in Poland and Hungary so sparsely. It may be due to the late diagnosis of prostate and kidney cancer. Both prostate and kidney cancer, are difficult to manage by operation, when found in the higher (cT3-cT4) stage. Therefore, open procedures or radiation therapy is applied. It would be also interesting to see how many patients with the diagnosis of prostate cancer are managed by EBRT. This will be described in the next year analysis.

### **Reimbursement – nephrectomy**

Choice of open versus laparoscopic approach and surgery versus radiation therapy could also be explained by the reimbursement. It seems, that government policy in Poland and in Hungary favours open procedures. For example, the National Health Care System in Poland (NFZ), which is an state insurance company, paid 1843€ in 2012 for an open radical nephrectomy, while for laparoscopic radical nephrectomy only 1181€. The plan for 2015 estimates that 1607€ will be given for an open nephrectomy, while still a lower reimbursement of 1181€ will be given for a laparoscopic procedure. It is obvious that the National Health Care System in Poland prefers open surgery for kidney malignancy. This situation looks much better in the Czech Republic and Hungary where treatment options are moving more towards laparoscopic surgery (Table 5). In Hungary the coding system distinguishes between radical nephrectomy, nephron sparing surgery and also the way of management, open or laparoscopic. However, there is absolutely no difference in the reimbursement because there is a fixed prize, which is approximately 1000€. In Hungary there are no robot-assisted procedures in this field, and so there is not an honour of it. In the Czech Republic, open or laparoscopic kidney tumor surgeries are paid by the same base by the DRG (Diagnosis Related Group). So more expensive laparoscopy is less profitable than the open approach. However, laparoscopic approach is expanding due to the high competition and moreover, stratification of the DRG bases for kidney tumor surgery will be included starting from year 2016.

### **Reimbursement – Radical prostatectomy**

The National Health Care System (NFZ) in Poland pays equally (1891€) for open and laparoscopic radical prostatectomy. These results show that no factors which can favour modern surgery in Poland exist. It is difficult to implement a new method in any department without financial support. Each new method needs time and money at the beginning. Again, this situation looks better in the Czech Republic, but also in Hungry where laparoscopic/endoscopic approach is preferred for radical prostatectomy (Figure 4, Table 1). In the Czech Republic, open or laparoscopic radical prostatectomies are paid by the same DRG base. Only robotic-assisted radical prostatectomies are paid to robotic centers with special fixed compensation (higher than in open/laparo-

		Poland	Czech Republic	Hungary
Radical prostatectomy	Open	1891€	2481€	Approx. 1180 €
	Laparoscopic	1891€	2185€	Approx. 1180 €
Nephrectomy	Open	1843€	2815€	Approx. 1180 €
	Laparoscopic	1181€	3148€	Approx. 1180 €
NSS	Open	1843€	2704€	Approx. 1180 €
	Laparoscopic	1181€	2778€	Approx. 1180 €
Cystectomy	Open	3971€	7185€	2360€
	Laparoscopic	3971€	7185€	2360€

scopic radical prostatectomy). In the Czech Republic robot-assisted surgery is as popular as an open radical prostatectomy. The Hungarian National Health Insurance does not differentiate between open or laparoscopic radical prostatectomy from a financial point of view, and so the reimbursement is approximately 1000€ per case.

#### **Reimbursement – cystectomy**

The National Health Care System (NFZ) in Poland pays equally (3971€) for open and laparoscopic radical cystectomy with urinary diversion. It is so comparable that there is no force to favour the modern surgery in Poland. The are six centers in Poland (Bydgoszcz, Toruń, Szczecin, Łódź, Kielce, and Cracow) where laparoscopic radical cystectomies are performed, but because of the same reimbursement for open and laparoscopic radical cystectomy, laparoscopic procedures are often reported as radical cystectomy without the discrimination of method. In Hungary there are a very small number of radical cystectomies performed laparoscopically because the length of the operation is longer and the quality of lymphadenectomy is debatable. The prize of the operation is a bit less than 1,900 €, which is additionally supported by approximately 800€, as the additional cost of the bowel sewing machine. In the Czech Republic, there is no special signalling or any code for laparoscopic cystectomy, and so the number of laparoscopic cystectomies is unknown. But this procedure is relatively rare, accounting for less than 10% of all cystectomies. The surgery is covered in the RDG system as an open cystectomy, and is paid 3381€.

## CONCLUSIONS

The definitive leader in Central Europe (based on the national registry) is the Czech Republic, where the most complex procedures are performed (laparoscopic/robotic prostatectomy, NSS LAP, LAP nephrectomy) in the biggest amounts, when compared to the country's population.

One explanation of such, can be the higher reimbursement rate for surgical procedure in this country, which is 20–40% more than in Poland or Hungary.

#### **CONFLICTS OF INTEREST**

The authors declare no conflicts of interest.

#### ACKNOWLEDGMENTS

The authors would like to thank Matyas Benyo M.D., Ph.D., FEBU (Assistant professor – Dept. of UrologyUniversity of Debrecen MHSC) for providing the data of concerning number of open and endoscopic/laparoscopic procedures done in Hungary in 2012.

### References

- Becker A, Pradel L, Kluth L, et al. Laparoscopic versus open partial nephrectomy for clinical T1 renal masses: no impact of surgical approach on perioperative complications and long-term postoperative quality of life. World J Urol. 2015; 33: 421-426.
- Colombo JR Jr, Haber GP, Aron M, Xu M, Gill IS. Laparoscopic partial nephrectomy in obese patients. Urology. 2007; 69: 44-48.
- 3. Farnham SB, Webster TM, Herrell SD, Smith JA Jr. Intraoperative blood loss

and transfusion requirements for robotic-assisted radical prostatectomy versus radical retropubic prostatectomy. Urology. 2006; 67: 360-363.

- Böszörményi-Nagy G. Report of the activity of inpatient care of Hungary according the data of the year 2012. Hungarian Urology. 2014: 26: 27-47.
- Yu HY, Hevelone ND, Lipsitz SR, Kowalczyk KJ, Hu JC. Use, costs and comparative effectiveness of robotic assisted, laparoscopic

and open urological surgery. J Urol. 2012; 187: 1392-1398.

- Van Poppel H1, Joniau S, Goethuys H. Open partial nephrectomy for complex tumours and >4 cm: Is it still the gold standard technique in the minimally invasive era? Arch Esp Urol. 2013; 66: 129-138.
- McPhee M, Arumainayagam N, Clark M, Burfitt N, DasGupta R. Renal injury management in an urban trauma centre and implications for urological training. Ann R Coll Surg Engl. 2015; 97: 194-197.