

Mojmír Kasalický, prof. of surgery, MD, PhD.

Date of Birth, birthplace: 28/ 09/ 1959, Prague, Czech Republic

Citizenship: Czech Republic

Location: Jáchova 853/10, Prague 9

Department: Department of Surgery of 2nd Faculty of Medicine, Charles University and the Central Military Hospital, Prague.

Languages: English

I. Professional CV:

1979 – 1985 General Medical Faculty Charles University in Prague, Medicine doctor (MD)

1985 – 2008 1st Department of Surgery of 1st Medical School Charles University Prague and General Hospital in Prague

2009 - ∞ Surgical department of 2nd Medical School Charles University and Central Military Hospital, Prague. (Deputy head of department).

2010 - ∞ Faculty of Health Sciences and Social Work, Trnava University in Trnava, Slovakia

1988 First degree of the medical postgraduate certification in surgery

1994 Second degree of the medical postgraduate certification in surgery

2000 Promoted to CSc. (PhD) at Charles University, Prague

2004 Promoted to ass. professor in surgery at Charles University, Prague

2009 Promoted to professor in surgery at Charles University, Prague

Participation at many scientific congresses, workshops at other ones in Czech Republic and in foreign countries.

II. Pedagogical position:

Education students of the medical schools from 4th to 6th class, postgraduate education of the young surgeons, postgraduate education of the theatre nurses and training bariatric team.

Member of the medical postgraduate certification committee in surgery.

III. Membership in these scientific associations:

- Czech Surgical Association

- Bariatric Section of the Czech Surgical Association (2005- ∞ : vice-president)

- Czech Association of the Hepatopancreatobiliary Surgery

- Czech Obesity Association

- The International Federation for the Surgery of Obesity

- The European Association for Endoscopic Surgery.

Publications

Monografy:

1. Kasalický, M.: **Tubulizace žaludku chirurgická léčba obezity**, 2007, Triton, Praha. ISBN 978-80-7254-957-3

2. Kasalický, M: **Chirurgická léčba obezity**, 2011, Ottova tiskárna, Praha, ISBN 978-80-254-9356-4

Chapter in monografy:

1. Marko, L. et al.: Chirurgia pažeráka a žalúdka, 2007, MarkoBB s.r.o., Banská Bystrica, kapitola E/III. Tubulizace žaludku – Sleeve gastrectomy, s.160-167.
2. Šváb, J. et al.: Chirurgie vyššího věku, 2008, Grada, Praha.
3. Haluzík, M. et al.: Praktická léčba diabetu, 2009, Mladá fronta a.s., Praha. s. 91-102.
4. **Kasalický, M:** Minimálně invazivna chirurgie a endoskopia. In Marko, L, et al. Bariatricko-metabolická chirurgie. MarkoBB s r.o., Banská Bystrica 2012., s.:233-268, ISBN 978-80-968076-6-6.
5. **Kasalický, M.:** Bariatriká chirurgie: typy výkonů, jejich provedení a sledování pacientů bariatrikým chirurgem. In Haluzik M et al.: Praktická léčba diabetu, 2013, Mladá fronta a.s., Praha, s.129-145, ISBN 978-80-204-2880-6.
6. **Kasalický M.:** Chirurgická léčba obezity. In Matoulek M et al.: Manuál praktické obezitologie nejen pro praktické lékaře. 2014;NOL, Praha; s.79-90.ISBN:978-80-903929-4-6.
7. **Kasalický M.:** Současná miniinvazivní chirurgie u nemocných s nespecifickými záněty střeva. In Hoch J, Antoš F, et al. Koloproktologie - vybrané kapitoly. Praha: Mladá fronta; 2016. ISBN 978-80-204-4179-9

Science articles:

1. **Kasalický, M.,** Michalsky, D., Housova, J., Haluzik, M.: Laparoscopic sleeve gastrectomies without an oversewing of the stapleline. Abstract. Obes Surg, 18, 2008, s. 437-438.
2. Michalsky D, Dvorak P, Belacek J, **Kasalický M:** Radical resection of the pyloric antrum and its effect on gastric emptying after sleeve gastrectomy. Obes Surg, 2013; 23(4). s 567-73.
3. **Kasalický, M,** Dolezel, R, Vernerova, E, Haluzik, M. Laparoscopic sleeve gastrectomy without over-sewing of the staple line is effective and safe. Wideochir Inne Tech Malo Inwazyjne. 2014 Mar; 9(1):46-52.
4. Kloučková J1, Lacinová Z, Kaválková P, Trachta P, Kasalický M, Haluzíková D, Mráz M, Haluzík M. Plasma concentrations and subcutaneous adipose tissue mRNA expression of clusterin in obesity and type 2 diabetes mellitus: the effect of short-term hyperinsulinemia, very-low-calorie diet and bariatric surgery. Physiol Res. 2016 Jul 18;65(3):481-92 .
5. **Kasalický M,** Koblihová E. Chirurgie hiátové kýly a refluxní choroby jícnu, Nissen, nebo Toupet? Rozhl Chir 2015; (94), 510-515, ISSN 0035-9351
6. **Kasalický, M.** Česká bariatrie na začátku roku 2016. Rozhl. Chir., 2016, roč. 95, č. 2, s. 51-52.
7. **Kasalický M.,** et al.: 10 let sleeve gastrectomy - tubulizace žaludku v České republice z hlediska operačního výkonu. Rozhl. Chir., 2016, roč. 95, č. 12, s. 425-431.