

Total: 115**Books: 2**

Articles: **27** (peer-reviewed) – includes **15** Clinical Research papers, **5** Systematic Reviews, **3** Surgical/Technical innovations, & **4** Case reports

Book chapters: 5Invited review: **1** (non-peer-reviewed)Travel report: **1** (non-peer-reviewed)Abstracts: **79** (peer-reviewed journals)**Books****Agrawal S – Editor (Chief).**

“*Obesity, Bariatric & Metabolic Surgery: A Practical Guide*”.

Springer International Publishing AG, Switzerland (August, 2015).

Sinha CK, **Agrawal S** & Murali MV.

“*Paediatrics: self study guide*”.

Scientific Book Company, India; 1998, 1999, & 2002.

Articles**Adegbola S, Tayeh S, Agrawal S.**

Systematic review of laparoscopic adjustable gastric banding in patients with body mass index < 35.

Surgery for Obesity and Related Diseases, June, 2013; PMID:23932006. **Impact Factor: 4.942 (2014)**

Mahawar KK, Borg CM, **Agarwal S**, Ribeiro R, De Luca M, Small PK.

Criteria for inclusion of Newer Bariatric and Metabolic Procedures into the Mainstream: A Survey of 396 Bariatric Surgeons.

Obesity Surgery, Oct, 2016; [Epub ahead of print]. **Impact Factor: 3.739 (2014)**

Thomas H, **Agrawal S.**

Systematic review of Obesity Surgery Mortality Risk Score (OSMRS) – Preoperative risk stratification in bariatric surgery.

Obesity Surgery, July, 2012; 22(7): 1135-40. **Impact Factor: 3.739 (2014)**

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Impact of bariatric fellowship training on peri-operative outcomes for laparoscopic Roux-en-Y gastric bypass in the first year as consultant surgeon.

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Agrawal S, Van Dessel E, Akin F, Van Cauwenberge S, Dillemans B.
Laparoscopic adjustable banded sleeve gastrectomy as a primary procedure for the super-super obese (Body Mass Index > 60kg/m²).
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Agrawal S, Shaw A, Soon Y.
Single-port laparoscopic totally extra-peritoneal (TEP) inguinal hernia repair: initial experience.
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Agrawal S, Hayhurst C, Joseph T, Dan P, Morgan RH, Pherwani AD.
Successful salvage of infected and exposed non-absorbable mesh following decompressing laparostomy after emergency repair of ruptured abdominal aortic aneurysm using Vacuum – assisted closure system.
EJVES (European Journal of Vascular & Endovascular Surgery) Extra (2007), doi:10.1016/j.ejvsextra.2007.08.004. **Impact Factor: 3.07 (2014)**

Gan S, Roy-Choudhury S, **Agrawal S**, Super P, Kumar H, Pallan A, Richardson M.
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American Journal of Roentgenology, July, 2008; 191: 182-5. **Impact Factor: 2.897 (2014)**

Agrawal S, Shapey I, Peacock A, Ali A, Super P.
Prospective study of routine day-case laparoscopic modified Lind partial fundoplication.
World Journal of Surgery, June, 2009; 33(6): 1229-34. **Impact Factor: 2.348 (2014)**

Psaila J, **Agrawal S**, Fountain U, Whitfield T, Murgatroyd B, Dunsire MF, Gonzalez JG, Patel AG.
Day-Surgery Laparoscopic Cholecystectomy: Factors influencing same-day discharge.
World Journal of Surgery, 2008, 32: 76-81. **Impact Factor: 2.348 (2014)**

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Annals of the Royal College of Surgeons of England (Suppl), November, 2010; 92: 354-6. **Impact Factor: 1.223 (2014)**

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Annals of the Royal College of Surgeons of England, November, 2009; 91(8): 660-4. **Impact Factor: 1.223 (2014)**

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Journal of Laparoendoscopic & Advanced Surgical Techniques, November, 2011; 21(9):781-88. **Impact Factor: 1.187 (2014)**

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Funding for Postbariatric Body-Contouring (Bariplastic) Surgery in England: A Postcode Lottery.

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An unusual case of significant weight loss following malposition of laparoscopic adjustable gastric band.

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Bakshi GK, Ranka SR, **Agrawal S**, Shetty SV.

Modified mesh rectopexy – a study.

Journal of Postgraduate Medicine, October–December, 2000; 46(4); 265-7.

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Primary Hypertrophic Tuberculosis of the Pyloroduodenal Area: Report of 2 cases.

Journal of Postgraduate Medicine, 1999, 45(1): 10-2.

Book Chapters

Lynn W, **Agrawal S**.

Laparoscopic Roux-en-Y Gastric Bypass.

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Alam I, Agrawal S.

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Book Chapter – ‘Obesity, Bariatric & Metabolic Surgery: A Practical Guide’ by Springer, 2015.

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Outcomes of Laparoscopic Sleeve Gastrectomy.

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Invited review

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The Patient with Stomach Cancer.

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Abstracts

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Ilczyszyn A, Lynn W, Davids J, Rasheed S, Aguiló R, Agrawal S.

Thirty-Day Outcomes for LRYGB in Single Surgeon Practice: Is There Still a Learning Curve after Bariatric Fellowship?

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Reducing surprises after bariatric medical tourism: The importance of careful preoperative investigation.

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Can a Pre-Operative Exercise Program Help High Risk/Poor Mobility Patients Achieve Requested Weight Loss Targets Before Undergoing Bariatric Surgery?

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Mansour O, Adebibe M, Miu K, Lipszyc G, Lynn W, Goralczyk A, Ilczyszyn A, Aguilo R, **Agrawal S.**, Koak Y, Dixit A, Mannur K, Devalia K.

Routine histological examination of laparoscopic sleeve gastrectomy specimens- a worthwhile exercise?

Obesity Surgery, 2017; 27(7), Suppl1: p 1000 (1-1253).

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Pre-operatively planning for high risk bariatric surgical patients – can we predict HDU admissions?

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Lynn W, Ilczyszyn A, Rasheed S, Adebibe M, Goralczyk A, **Agrawal S.**

Ante-colic v retro-colic Roux-en-Y gastric bypass – a comparison of re-operation and internal hernia rates.

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Halim I, Morven A, **Agrawal S.**

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Performing bariatric surgery in patients with restricted intra-peritoneal access: A video presentation.

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Changing trends in bariatric surgery provision in England over the last three financial years – the present Reality!

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