164 embolization procedures including two peri/post procedural hemorrhages, one dissection, and one infarct. All patients undergoing microsurgical resection had a complete cure on post-operative imaging. Immediate postoperative mRS and long term follow up mRS (mean of 55 months) was determined after curative treatment. Good long term outcomes (mRS ≤ 2) was seen in 95% of unruptured AVM patients and 92% of ruptured AVM patients postoperatively. Transient and permanent neurological deficits were seen in 5% and 1% of patients after curative treatment.

Conclusions Multimodal therapy of low grade AVMs can be performed with low morbidity and high cure rates in high volume centers. By comparison with other published studies, our outcomes suggest that pre-operative embolization is a safe adjunct to definitive curative treatment.


E-072 IMPACT OF OBESITY ON SHORT-TERM IN-HOSPITAL OUTCOMES IN PATIENTS UNDERGOING SPINAL FUSION PROCEDURES

T Colburn*, D Schirmer, Z Rose-Reneau, B Wright. Kansas City University of Medicine and Biosciences, Kansas City, MO

Background Spinal fusion is a surgical procedure utilized to treat or alleviate several spinal diagnoses including: tumor, spinal stenosis, degenerative disc disease, scoliosis, and spondylolisthesis. Previous studies have explored clinical outcomes for this intervention. This study aims to further investigate short-term outcomes of patients after spinal fusion by looking at the impact of obesity.

Methods This retrospective cohort study utilized data from the Nationwide Inpatient Sample (NIS) to identify adult patients (18+) from 2012–2015 who underwent spinal fusion. ICD-9 codes identified these patients; specifically patients diagnosed with obesity. Any patients missing important clinical identifiers (age, gender, cause of death) and patients without spinal fusion intervention were excluded. Data analyses assessed hospital length of stay (LOS), inpatient charges, average age of admission and mortality rate.

Results Of the 290,752 patients that underwent spinal fusion procedures, 374 had the diagnosis of obesity (OB):

- Mean mortality rate of patients was significantly increased (1.9%, OB vs. 0.6%, no OB p = 0.01)
- LOS in patients with obesity who underwent spinal fusion was significantly increased (7.02 days, OB vs. 4.02 days, no OB, p = 0.0001)
- Total hospital charges were significantly increased ($142,853.68, OB vs. $98,294.43, no OB, p = 0.0001)
- Age at admission was not significant in patients with obesity (58.43 years, OB vs. 57.69 years, no OB, p = .307)

Conclusion Patients who are obese and undergo a spinal fusion procedure suffer from increased mortality rate, LOS, and total hospital charges. This study aims to provide physicians with information in the management of patients with obesity that undergoes spinal fusion procedures. Peri-procedural patient optimization could provide a potential avenue to lower LOS, total in-hospital charges, and mortality in patients.

Disclosures T. Colburn: None. D. Schirmer: None. Z. Rose-Reneau: None. B. Wright: None.