Right and Left Dorsal Displacement of the Colon

Gardner RB, Nydam DV, Mohammed HO, et al. Serum gamma glutamyl transferase activity in horses with right or left dorsal displacements of the large colon. J Vet Intern Med 2005;19:761–764.

Hackett RP. Nonstrangulating colonic displacement in horses. J Am Vet Med Assoc 1983;182:235 240.

Hardy J, Minton M, Robertson JT, et al. Nephrosplenic entrapment in the horse: a retrospective study of 174 cases. Equine Vet J Suppl 2000;32:95–97.

Johnston JK, Freeman DE. Diseases and surgery of the large colon. Vet Clin North Am Equine Pract 1997;13:317–340.

McGovern KF, Bladon BM, Fraser BSL, Boston RC. Attempted medical management of suspected ascending colon displacement in horses. Vet Surg 2012;41:399–403.

Nelson BB, Ruple-Czerniak AA, Hendrickson DA, Hackett ES. Laparoscopic closure of the nephrosplenic space in horses with nephrosplenic colonic entrapment: factors associated with survival and colic recurrence. Vet Surg 2016;45(S1):O60–O69.

Ness SAL, Bain FT, Zantingh AJ, et al. Ultrasonographic visualization of colonic mesenteric vasculature as an indicator of large colon right dorsal displacement or 180° volvulus (or both) in horses. Can Vet J 2012;53:378–382.

Santschi EM, Slone Jr DE, Frank WM. Use of ultrasound in horses for diagnosis of left dorsal displacement of the large colon and monitoring its nonsurgical correction. Vet Surg 1993;22:281–284.

Smith LJ, Mair TS. Are horses that undergo an exploratory laparotomy for correction of a right dorsal displacement of the large colon predisposed to post-operative colic, compared to other forms of large colon displacement? Equine Vet J 2010;42:44–46.