

EMRClaims+ Abstracts and Posters

1. **Casciano J, Lebovics G, Dotiwala Z**, LaFrance N, Herrera D, Bissonnette S. Insurance claims linked medical records review in ~80,000 patients focused on V/Q and CTPA imaging in PE shows that younger women are more likely to receive CTPA: A 10 year retrospective analysis of hospital administrative data. Poster presentation at the Society of Nuclear Medicine and Molecular Imaging Annual Meeting, June, California, 2016.
2. **Casciano J, Lebovics G, Dotiwala Z**, LaFrance N, Herrera D, Bissonnette S. *Impact of Ventilation Perfusion Scan and Computed Tomography Pulmonary Angiogram Procedures on Healthcare Resource Use and Cost*. Poster presentation at the American college of Radiology Meeting, May, DC, 2016.
3. **Casciano J, Dotiwala Z**, Li C, Sun S. Clinical and Economic Burden of Uncontrolled Asthma and Elevated Eosinophil Levels. Oral presentation at the American Thoracic Society Meeting, May, California, 2016.
4. **Casciano J, Dotiwala Z**, Li C, Sun S. Clinical and Economic Burden of Uncontrolled Asthma and Elevated Eosinophil Levels. [Abstract] A16. Epidemiology and Health Care Costs of Pediatric and Adult Asthma. May 2016. A1032-A1032
5. **Casciano J, Dotiwala Z**, Li C, Sun S. Adherence to Guideline-Recommended Asthma Medication has no impact on Healthcare Resource Utilization and Costs in inadequately controlled asthma patients. Poster presentation at the American Thoracic Society Meeting, May, California, 2016.
6. **Casciano J, Dotiwala Z**, Li C, Sun S. Adherence to Guideline-Recommended Asthma Medication has no impact on Healthcare Resource Utilization and Costs in inadequately controlled asthma patients. [Abstract] B48. Asthma: Insights from the bench, genetics, and epidemiology. May 2016. A3715-A3715
7. **Casciano J**, Krishnan J, Buatti-Small M, Li C, **Dotiwala Z**. Martin B. Development and Validation of an Asthma Severity Risk Tool. Poster presentation at the Academy of Managed Care Pharmacy Nexus Meeting, October, Orlando, Florida, 2015.
8. **Casciano J**, Krishnan J, Buatti-Small M, Li C, **Dotiwala Z**. Cost-Consequence of Elevated Versus Normal EOS among Patients that Followed Medication Use Recommended by Guidelines for Severe Asthma. Poster presentation at the International Society For

Pharmacoeconomics and Outcomes Research Annual Meeting, May, Philadelphia, Pennsylvania, 2015.

9. **Casciano J**, Krishnan J, Buatti-Small M, Bajpai **S**, Li C, **Dotiwala Z**. The association of blood EOS levels with Severe Asthma Defined by 2014 ERS/ATS guidelines. Poster presentation at the American College of Allergy, Asthma, and Immunology Annual Scientific Meeting, November, Atlanta, Georgia, 2014.
10. **Casciano J**, Krishnan J, Buatti-Small M, *Buck P*, Gopalan G, Li C, Kemp R, **Dotiwala Z**. Economic and Clinical Burden of Severe Asthma with Elevated Blood Eosinophil Level. Poster presentation at the American College of Allergy, Asthma, and Immunology Annual Scientific Meeting, November, Baltimore, Maryland, 2013.
11. **Casciano J**, Krishnan J, Buatti-Small M, *Buck P*, Gopalan G, Li C, Kemp R, **Dotiwala Z**. The Association of Blood Eosinophil Levels and Asthma Severity in the Midwestern United States. Poster presentation at the American College of Allergy, Asthma, and Immunology Annual Scientific Meeting, November, Baltimore, Maryland, 2013.

EMRClaims+ Manuscripts

1. **Casciano J**, Krishnan J, Buatti-Small M, Li C, **Dotiwala Z**. Martin B. Progression to Uncontrolled Severe Asthma: A novel risk equation. J Manag Care Spec Pharm, 2017 Jan;23(1):44-50
2. **Casciano J**, Krishnan J, **Dotiwala Z**, Li C, Sun S. Clinical and Economic Burden of Elevated Blood Eosinophilia in Patients with and without Uncontrolled asthma. J Manag Care Spec Pharm, 2017 Jan;23(1):85-91
3. **Casciano J**, Krishnan J, Buatti Small M, Buck P, Gopalan G, Li C, Kemp R, **Dotiwala Z**. Value of peripheral blood eosinophil markers to predict severity of asthma. BMC Pulmonary Medicine.2016, 16:109
4. **Casciano J**, Krishnan J, Buatti Small M, Buck P, Gopalan G, Li C, Kemp R, **Dotiwala Z**. Burden of Asthma with Elevated Blood Eosinophil Levels. BMC Pulmonary Medicine 2016, 16:100