There is an attribution of smoking morbidity about 30% relate to lung diseases. The cost of treatment was estimated to be $1,810 vs. $2,474, p<0.0001), 12 months ($3,242 vs. $4,519, p<0.0001), and 18 months ($4,966 vs. $7,320, p<0.0001) respectively. CONCLUSIONS: This is the first U.S.-based study to report significant health care savings costs for IT AR-diagnosed children. Findings suggest that these savings may occur within a few years of treatment initiation, appear to increase over time, and may make other cost of IT AR.