

Comparison of Pre-Vaccine Era Estimated Annual Morbidity or Mortality with Current Estimate: Vaccine-Preventable Diseases

Disease	Pre-Vaccine Era Annual Estimate	2006 Estimate (unless otherwise specified)	Percent Decrease
Hepatitis A †	117,333	15,298	87%
Hepatitis B (acute) †	66,232	13,169	80%
Pneumococcus (invasive) †			
all ages	63,067	41,550 [#]	34%
< 5 years of age	16,069	4,400 ^{##}	73%
Varicella †	4,085,120	612,768	85%

†Morbidity. Source: JAMA. 2007;298(18):2155-2163

†† Mortality, unpublished CDC data, reported May 2007

** 3 year rolling average of national excess P&I death estimates; unpublished CDC data, reported May 2007

2005 estimated cases

Source: 2005 ABCs Surveillance Report

