The medical technologies studied generated economic returns that were substantially greater than their costs, meaning that advanced medical devices and diagnostics not only bring immense benefit to individual patients, but a brighter economic future for the country as a whole.

Continued investment in medical devices and diagnostics, and policies that support enhanced investment, will generate even larger net savings over time. Conversely, reduced incentives will result in large net costs.

**HEALTHY SAVINGS: MEDICAL TECHNOLOGY & THE ECONOMIC BURDEN OF DISEASE**

**Expanded US GDP**

**Net Annual Benefit**

$106.2B

$23.6B

The use of key medical technologies in four disease areas expanded U.S. GDP by $106.2B in 2010 and provided a net annual benefit of $23.6B to the economy.

**FUTURE HEALTH SYSTEM & ECONOMIC SAVINGS**

**INCREASED INCENTIVES FOR MEDICAL TECHNOLOGY INVESTMENT WILL GENERATE EVEN LARGER NET SAVINGS OVER TIME.**

**REDUCED INCENTIVES FOR MEDICAL TECHNOLOGY WILL RESULT IN LARGER NET COSTS.**

**WHAT THIS STUDY MEANS**

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