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The Facts

- Health system affordability and delivery is best achieved by efficiently allocating costs across the entire budget and spectrum of care.
- Reducing spending on low-value care would allow increased investment in high-value, evidence-based interventions (such as chronic disease management and personalized medicine).

The Low-Value Care Visualizer can help move from... how much we spend to how well it is spent.

Case Study: Low-Value Care in Virginia

% Spent on Low-Value Care

- 38%
- $1.8 Billion

% of Virginians Receiving Low-Value Care

- 41%
- 3.8M Members

Top 5 Costliest Services

- Complete Blood Counts for Low-Risk Surgery: $198,797,311.00
- Imaging Tests for Eye Disease: $171,182,096.00
- Peripherally Inserted Central Catheters: $53,102,308.00
- Annual Electrocardiograms for Low-Risk Patients: $51,718,241.00
- Routine Head CT for Dizziness: $25,425,760.00

Source: