We are now living in a health care system where **DATA** is driving change.
Government is changing the default setting for data from closed to open.
U.S. Department of Health and Human Services
This site is dedicated to making high value health data more accessible to entrepreneurs, researchers, and policy makers in the hopes of better health outcomes for all.

Learn More

Search Data

Search

View all Datasets

Administration for Children and Families
The Administration for Children and Families (ACF) is a division of the Department of Health & Human...

Administration for Community Living
ACL brings together the efforts and achievements of the Administration on Aging, the Administration on...

Agency for Healthcare Research and Quality
The Agency for Healthcare Research and Quality's (AHRQ) mission is to produce evidence to make health care...

Assistant Secretary for Planning & Evaluation
The Assistant Secretary for Planning and Evaluation (ASPE) is the principal advisor to the Secretary of...
What’s being liberated and how is it used?
Using Data to Spur Health System Transformation...

- Data Navigator
- Quality Indicators
- Virtual Research Data Center (VRDC)
- Quarterly data releases
OpenFDA

More data available in more useful formats via API and raw structured file download

- Medical Device Adverse Events
- Recall reports
- Prescription Drug, OTC Drug, Biological Product Labeling
Welcome to ResearchAE.com

We make it easy to search and analyze millions of drug and medical device adverse events, 10+ years of drug, food and medical device recalls, 60,000+ medication product labels and much more. Simply select the data set you want to interact with and get started.

No code required!

Start Searching Now!
Knee Replacement Performance at Hospitals Within 25 Miles

Replace diseased knee joint with an artificial knee. The most common reason for a knee replacement is osteoarthritis, which is a breakdown of the cartilage in the joint. More information »

26

nearby hospitals performed this procedure on Medicare patients

2 (8%)

have at least one surgeon with a low adjusted complication rate

!13 (50%)

have at least one surgeon with a high adjusted complication rate

Sorted by the surgeon with the lowest adjusted rate of complications at each hospital, along with a measure representing the combined performance of surgeons and hospitals for these procedures.
Cultivating innovation for a more modern and effective government.
We support HHS employees that want to do things differently
We leverage outside talent and skill sets to solve big problems

**HHS Entrepreneurs-in-Residence**
Recruiting external talent to work on high-risk, high-reward projects over a 12-month period

**HHS Innovators-in-Residence**
Partnering with not-for-profits to recruit external talent to work on a shared problem
Demand-Driven Open Data
An introduction for data owners

http://DDOD.us
David.Portnoy@HHS.gov
Use Cases

Purpose

This wiki contains the detailed specifications and solutions for each of the DDOD use cases (https://github.com/demand-driven-open-data/ddod-integrate/issues.html). It’s intended to serve as a resource for developers, data owners, and stakeholders.

Navigation: Each use case is tagged with organizational and subject categories to many organizations and subjects.

List of Use Cases

Use cases with specifications and solutions that are cataloged in this wiki knowledge base.

- Use Case 3: Greater granularity in PQRS published benchmarks
- Use Case 4: Make VBM (Value-Based Payment Modifier) reporting for all groups publicly available
- Use Case 5: Consolidated registry of marketed medical devices
- Use Case 6: Consolidated reporting of medical device recalls
- Use Case 7: National death registry for outcomes research
- Use Case 8: Use of CDC surveillance records to assess population health
- Use Case 9: Transparency on GME (Graduate Medical Education) funding
- Use Case 10: Historical archive of disease outbreaks
- Use Case 11: Cruise ship outbreak data availability
- Use Case 12: Recalled FDA-regulated products actually turned in
- Use Case 13: Improve data format of FDA warning letters

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OBESITY DATA CHALLENGE

#obesitydatachallenge