

Indiana All Payer Claims Database (Indiana APCD)

Introduction to the IN APCD

Jonathan Handsborough, Executive Director,

Michele Miller - Outreach Liaison, Diana Ou - Project Manager, Stacy French - Administrative Assistant Suraksha Adhikari — IT Specialist, D. Alex Hoyte - Senior Data Analyst, Laura Yahya - Senior Data Analyst



Introduction to the Indiana APCD

The Indiana All Payer Claims Database (IN APCD) is a large-scale database that collects and aggregates significant amounts of data, including eligibility data, medical claims, pharmacy prescription drug claims, non-fee-for-service information, and health care provider data.

The purpose of the Indiana APCD is to:

- Identify healthcare needs and inform healthcare policy
- Compare costs between various treatment settings and approaches
- Provide information to consumers and purchasers

Improve the quality and affordability of patient healthcare

and healthcare coverage



Why Are We Here?

- Governor Holcomb's Next Level Agenda Item (2020) https://www.in.gov/gov/next-level-agenda/
 agenda/2020-next-level-agenda/
 - Provide healthcare price transparency for consumers via an "All-Payer Claims Database"
- Senate Enrolled Act 5 (2020) https://iga.in.gov/legislative/2022/bills/senate/5/details
 - Established Indiana's All Payer Claims Data Base and kickstarted its development
- House Enrolled Act 1402 (2021) https://iga.in.gov/legislative/2021/bills/house/1402/details
 - Amends definition of "health payer"
 - Establishes requirements for the development and administration of the Indiana All Payer
 Claims Data Base and Advisory Board





IN APCD Advisory Board

- Jonathan Handsborough Executive Director/ Indiana Department of Insurance
- Candace Shaffer Purdue University
- Kathryn Brown Elevance Health
- Matt Browning Indiana Hospital Association
- Dawn Moore Indiana Pharmacists Association
- Meghann Leaird Indiana Department of Insurance
- Gloria Sachdev Secretary of Health of Family and Social Services
- Brian Arrowood Family and Social Services Association
- Robert Davis Indiana Department of Health
- Nick Sloffer Physicians Health Plan of Northern Indiana
- Hon. Julie McGuire Indiana House of Representatives
- Hon. Robin Shackleford Indiana House of Representatives
- Hon. Vaneta Becker Indiana State Senate
- Hon. Shelli Yoder Indiana State Senate
- Susan Brock Williams Eli Lilly
- David Wilmot Physician
- Barry Hart Small Business



Data Security

Onpoint:













- Encryption and password policies, including complexity and automatic expiration/renewal requirements are mandated
- HIPAA principle of "least access" for internal and external users
- Multi-factor authentication is enforced on all external endpoints that serve PHI data
- Devices are encrypted using Bit locker
- HITRUST Certified

AWS Data Centers:









- AWS Cloud-based storage used to store data
- Data residency requirements are strictly followed
- Stored across multiple data centers for redundancy
- Elastic load balancers used for high availability

Consumer-Facing Website

The IN APCD Consumer-Facing Website was launched on August 5, 2024.





Marketing & Outreach

Webinars/Presentations

- Welcome Video for IN APCD landing page
- Webinars/presentations to demonstrate the use of the APCD for research and decision-making

IDOI Social Media

- Facebook, YouTube, and LinkedIn to help increase awareness and engagement
- Data insights, educational content, and success stories will be shared to foster understanding and encourage active participation

Media Outreach

- Live Demonstrations and Presentations
- Speaking Engagements
- Expos
- Print, Billboard, News Outlets

Contact Us

Indiana All Payer Claims Database
Indiana Department of Insurance
www.apcd.idoi.in.gov
www.in.gov/idoi/apcd
apcd@idoi.in.gov
317-232-3619



Indiana APCO Team

Jonathan Handsborough MBA, MBB-6σ Executive Director

> Diana Ou Project Manager

Michele Miller
Outreach Liaison

Stacy French
Administrative Assistant

Suraksha Adhikari Data Scientist

D. Alex Hoyte Sr Data Analyst – Health

Laura Yahya Sr Data Analyst - Intake