



FOR IMMEDIATE RELEASE  
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## B.R.I.D.G.E. TO DATA<sup>®</sup>: Celebrating our 1<sup>st</sup> Anniversary

### *Do you Know?*

- **What** type of data are captured in various databases?
- **How** you can access data for a study using a population of diabetes patients?
- **Which** longitudinal population databases collect laboratory data?
- **Where** you can find the largest case control dataset of congenital abnormalities-surveillance in the world?

B.R.I.D.G.E. TO DATA<sup>®</sup> ([www.bridgetodata.org](http://www.bridgetodata.org)) can help you identify and compare multiple databases for pharmacoepidemiology studies, with a user-friendly search module and its other features. This nonprofit online subscription resource is an updated version of the previous version BRIDGE On-Line ([www.dgiinc.org](http://www.dgiinc.org)) and the RAD-AR (Risk Assessment of Drugs-Analysis & Response) handbooks.

Here are some highlights since the launch in November 2009:

- We have now assembled more than 100 databases and registry [profiles](#) from 17 countries worldwide;
- We presented posters at two international scientific meetings:
  - At the 26<sup>th</sup> International Conference on Pharmacoepidemiology & Therapeutic Risk Management in Brighton, UK ([August 2010](#));
  - At the 15<sup>th</sup> Annual International Society for Pharmacoeconomics and Outcomes Research (ISPOR) meeting in Atlanta, GA ([May 2010](#));
- We are continuously updating the profiles on an annual basis to assure currency of information;
- We conducted webinars of B.R.I.D.G.E.'s unique features including: keyword and field searches, relevancy-ranking and comparison of multiple database profiles, and grouping of search results. [Contact us](#) to schedule a demo.

We would like you to join our diverse group of subscribers. They come from academia, pharma, and consulting, where B.R.I.D.G.E. makes identification of appropriate data feasible. To find out how, or for further information regarding B.R.I.D.G.E. including rates, or to set up a demonstration to see what type of data are captured in various databases, please contact:

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