



## TARA PV Case Studies

TARA PV was designed by a team of pharmacovigilance professionals, physicians and regulatory specialists who saw the benefits in a user-driven approach to processing and storing drug, device and vaccine adverse events in a secure safety database.

### Our TARA PV Network

- The vaccine company
- The major medical research charity
- The academic units
- Contract Research Organisations
- Other companies



### Contact our India Representative

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With flexibility at its core, TARA PV is suitable for all pharmacovigilance requirements - with multiple product packages to match your needs and budget.



## **THE VACCINE COMPANY**

An early TARA PV client was a West coast biotech start up with limited experience of pharmacovigilance. Initially they contracted out their safety monitoring but, as the company grew and their geographical spread increased, they decided to bring this aspect of their development programme in-house. They were attracted by the ease of use of TARA PV, the capability to handle vaccine events and particularly the affordability of the product, a key feature for a young start up company.

Their successful development led to an acquisition by an international pharmaceutical and the TARA PV team successfully migrated their data to the new owner.

## **THE MAJOR MEDICAL RESEARCH CHARITY**

The TARA PV team has a strong track record of working with clients in the academic and not for profit sectors and were approached by a large UK based medical research charity to provide a new pharmacovigilance system that was fully featured and met their business needs on their complex development programmes

The switch from their previous system was undertaken by the software team behind the development of TARA PV and involved building a bespoke migration tool, enabling the migration of existing data and implementation of the TARA PV system on time and on budget. The installation included customised workflow and additional configuration to meet the requirements of their team, and it is still their database today.

## **THE ACADEMIC UNITS**

TARA PV has been implemented in several academic clinical research units around the world. Often this has involved migration from other notable PV safety databases, paper based systems or spreadsheet forms. The experience of the TARA PV team in working with such clients allows us to manage data migration in such a way as to minimise any down time for the client. Recently we have installed TARA PV systems in academic units in the USA, UK and Australia in each case ensuring that local needs were met. In the case of the US based clinical research unit we have hosted their system on an Azure cloud as the client requested such a solution for geographical concerns.



## CONTRACT RESEARCH ORGANISATIONS

TARA PV's multitenant capability makes it ideal for CROs with multiple clients, ensuring full partition of all data. This offers a high level of security for the client's data. This, and the knowledge that the TARA PV system and the associated safety databases are housed in the UK in tier 4 ISO 27001 data centres with multiple redundancy features. All backups are off-site, and the back-up Schedule includes transaction logs every 30 mins, at least weekly full back-ups and daily incremental back-ups. Our commitment to data security is demonstrated by our ISO27001 and ISO9001 company accreditation.

## OTHER COMPANIES

One client is a major distributor of generic products across the whole of Latin America. A significant issue for such manufacturers and distributors is the number of literature reports that have to be processed and, where necessary recorded in the database. TARA PV's inbuilt PubMed browser allows their data entry staff to capture data directly from the search results including the journal title and reference, dates and the names of the authors. In addition to reducing the time for data entry the verbatim importing dramatically reduces the risk of transcription errors particularly when staff are unfamiliar with reporting language.

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Designed from the outset to deliver a comprehensive, affordable pharmacovigilance safety database, TARA PV offers flexibility when it comes to bespoke functionality and tailor made packages.

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