

Reportum® PV Design Studio

Using our PV Design Studio, Reportum offers configurable forms tailored to your use cases and workflows, allowing you to capture data from all sources. With our deep PV expertise, Qinecsa ensures precise data capture tailored to your needs using, delivering data directly to your safety database.

Create forms for your use cases



Patients, caregivers, and healthcare professionals



Patient Support Programs



Sales and medical representatives



Call centers



Internal staff reporting



Market research programs

Our form types

We help you design configurable PV forms for all your requirements, reporters and workflows:

- Adverse events (AE)
- Product complaints (PC)
- Combined AE & PC
- Client portfolios
- Specialty pharmacies
- Complete custom forms



Configuration of components, pages and user flow



Fully customized form to suit your use cases



Qinecsa

© 2025 Qinecsa Solutions. All Rights Reserved



Configuration options

120+

Automatically encode 120+ E2B form fields



Auto translation and multi language intake

Libraries

Intelligent search including MedDRA, UCUM



Use your own product lists



Custom validation logic



White labelling with your brand

“From the initial consultations to the final tweaks, the Qinecsa team guided us through every step of the process. Their expertise in both usability and compliance really shone through.”

- Large pharma company

Find out more at:
qinecsa.com

Contact our PV experts:
contact@qinecsa.com

Service offering

Our pharmacovigilance and user experience experts work closely with you throughout the entire form creation process to design fully customized and user-friendly forms.



Workshop to uncover your needs



Review & feedback sessions



Refine questions and pages



Finalize form

We will ensure the forms efficiently capture all necessary data while staying compliant with regulatory standards. With a focus on both functionality and usability, we deliver a seamless, intuitive user experience that optimizes data collection.

Qinecsa

© 2025 Qinecsa Solutions. All Rights Reserved