

How can Adis Pharmacovigilance support you with your literature ICSR workflow?



EARLY ALERTS

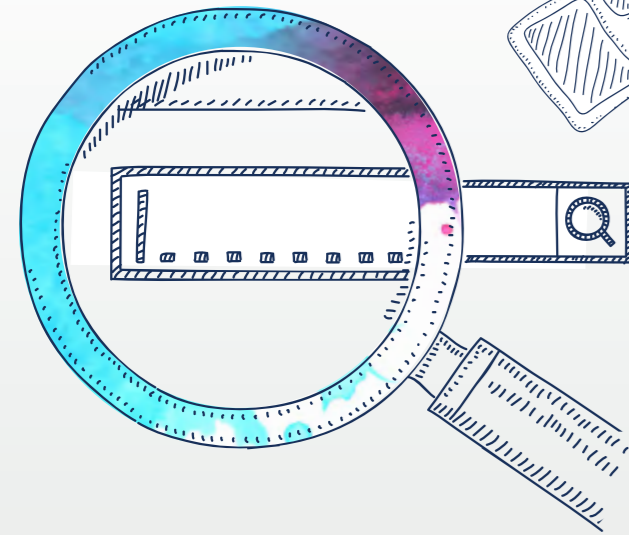
CASE REPORT SUMMARIES

E2B (R3) XML

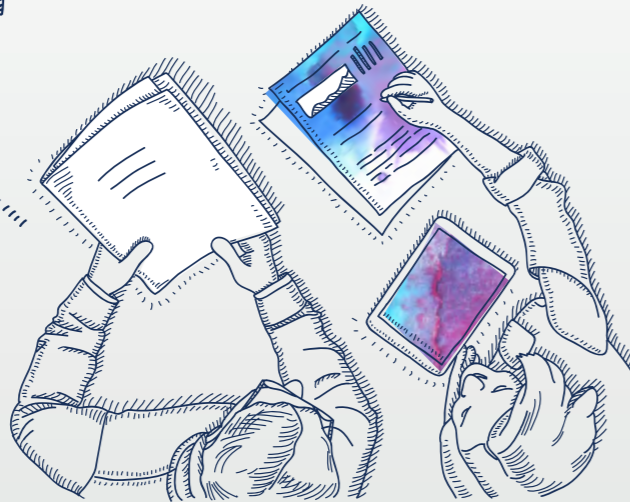
1. DESIGN SEARCH STRATEGY



2. EXECUTE SEARCH



3. REVIEW SEARCH RESULTS



- ✔ We use our tried and tested safety-focused search strategy, giving you peace of mind that relevant ICSRs will be captured
- ✔ You get alerted to potentially relevant ICSRs in the literature as quickly as possible

4. OBTAIN FULL TEXT/TRANSLATION



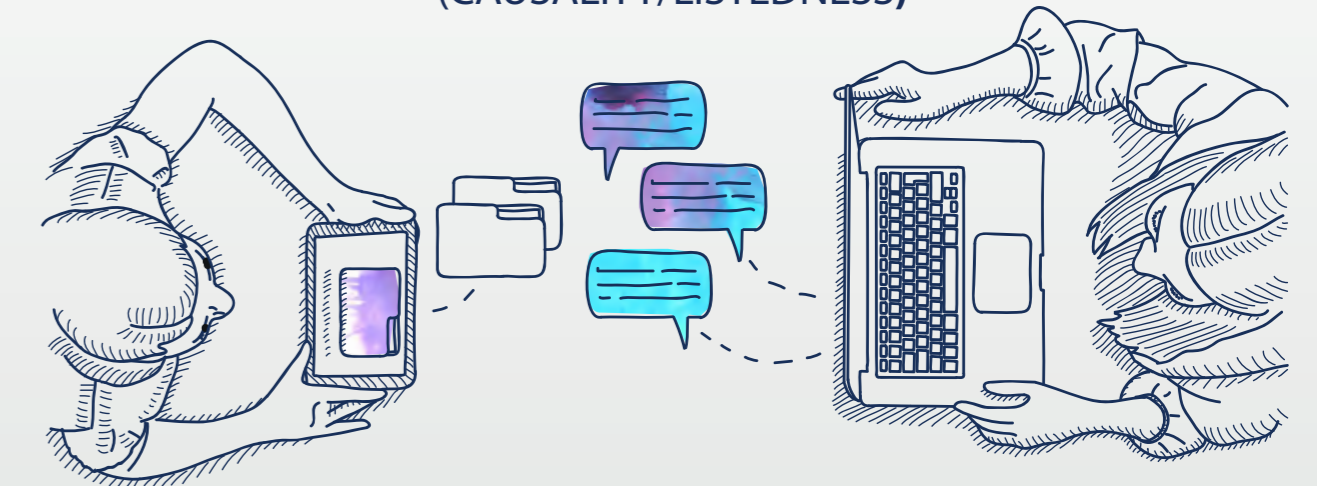
5. REVIEW (VALID/REPORTABLE)

- ✔ We will review the full text article and identify key data to help you initially evaluate the case
- ✔ The case summary allows you to triage ICSRs further according to seriousness
- ✔ Faster decisions can be made on whether further processing is required

6. CREATE ICSR FORM (E2B)



7. MEDICAL REVIEW (CAUSALITY/LISTEDNESS)



- ✔ We populate the E2B XML based on the full text article, saving you vast amounts of time in data entry
- ✔ The comprehensiveness of the data enables you to rapidly complete processing of the ICSR
- ✔ Faster decisions can be made on subsequent actions required, e.g. based on seriousness categorisation or specific events of interest