



Product Development

Product Development

Our specialists support product development programmes by conducting meticulous search of patent and medical literature using optimized search term to identify novel composition of matter, chemical patent documents, biomarkers, active ingredients etc. Our research experts conduct search from public & commercial databases, scientific literature review from registries, published studies, regulatory agencies, and drug or poison centers. Our support includes:

- Prior Art Search.
- Novelty Search.
- Validity /invalidity Search.

- Infringement search.
- State-of-the-art search.

Pubrica Offerings

Pubrica offers you complete publishing support across a variety of publications, journals, and books. You can now morph your concepts into incisive reports with our array of writing services: regulatory writing, Clinical Report Forms (CRF), biostatistics, manuscripts, business writing, physician reports, medical writing and more. Experts in Science, Technology, Engineering and Mathematics (STEM), and pundits with therapeutic repertoire. Publishing that medical paper or getting a regulatory drug approval is now easy. Save time and money through Pubrica's support.

Related Services

- ✔ Editing Services
- ✔ Publication Support
- ✔ Physician Writing
- ✔ Scientific Communication

We serve for



Pharmaceutical Companies



Medical Devices



Authors

-For Plans and Packages click here-

ABOUT US

Pubrica Scientific Writing & Publication offers comprehensive medical, scientific, technical, and business writing services. We offer an array of writing services: manuscript writing, regulatory writing, Clinical Report Form (CRF) writing, biostatistical report writing, academic and business writing, physician writing, medical writing and more. Subject-Matter Experts (SMEs) in Science, Technology, Engineering, and Mathematics (STEM), and pundits with therapeutic repertoire. Publishing that medical paper or getting a regulatory drug approval is now easy. We assist you in every phase of your project.