The fastest path to compliance.

DocXtools for Life Sciences is a Microsoft Word toolbar that accelerates the creation, review, and formatting of your electronic common technical document (eCTD), helping get your documents submission-ready faster.

Why DocXtools for Life Sciences?

Drafting an eCTD is complicated. After a decade of research and the countless hours and resources invested in the development of your new therapeutic, you cannot waste a minute preparing your eCTD because of formatting issues.

Improve Efficiency
Significantly cut the time spent on repairing and styling documents with this one-click solution.

Ensure Quality
Find all deviations from your standards, even those that are hidden or easy to miss.

Emergency Repairs with DocER™
If your document is beyond repair, send it to us! We’ll fix it and return it typically within two hours, with a report detailing what was wrong and how it was repaired.

“Not only were we impressed by the ease of implementation, but we saw some critical review times plummet—from hours to minutes.”

Cullen Vogelson
President
Illuminated Research
### Key Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Document QC Review</strong></td>
<td>Review documents for style and formatting compliance. Ensure usage of approved symbols and inspect PDF readiness.</td>
</tr>
<tr>
<td><strong>Manage Abbreviations</strong></td>
<td>List, organize, and modify all abbreviations in one place. Identify deviations from your best practices and quickly fix them.</td>
</tr>
<tr>
<td><strong>Improper Phrases</strong></td>
<td>Find and fix phrases that should be avoided. Establish guidelines for phrases, commonly used terms, and date formats.</td>
</tr>
<tr>
<td><strong>Drafting Tools</strong></td>
<td>Create tables of contents, appendices, cross-references, figures, and tables automatically and check for approved symbol usage.</td>
</tr>
</tbody>
</table>

For a closer look, visit [www.litera.com](http://www.litera.com) or request a demo.