## SciFinder<sup>n</sup> Capabilities and Advantages

## SciFinder<sup>n</sup> guiding principles:

- Enable quicker access to information
- Reduce search time

High-Performance Search	
What capabilities are available in SciFinder <sup>n</sup> ?	What are the advantages?
Search Saving	1
Save and rerun searches	Easily rerun or edit and rerun a previous search
Save an unlimited number of searches	Easily segment your search strategy
Save the Search and selected Results	Rerun search to retrieve updated and new results or view saved selected results
Save results and create an alert at the same time	Save time and clicks
Search History	
Find recent searches on the Home page	Easily rerun or edit and rerun a recent search
Filter Search History by date and type	Quickly recall previous work
View search history that is never deleted	Always retain your previous work
Simultaneous Search	
Simultaneously search multiple databases	Save time and clicks
Simultaneously search references using both a structure and terms	Save time and clicks
Simultaneously search on multiple substance properties	Save time and clicks
Perform an As Drawn, Substructure, Similarity structure search at the same time	Efficiently search structures and reactions
Search Enhancements	
Search suppliers using an as-drawn structure or text	Quickly find the supplier you need
Search using new algorithms	Quickly find relevant results
Work in multiple tabs/windows	Easily perform multiple search types and explore results
Search patents using a Markush structure	View result set of assembled Markush hit structures rather than a reference result set
View autosuggested search terms as you enter text	Minimize spelling errors and select terms to quickly find relevant answers
Search by NMR peaks	Leverage new functionality
Search reactions with stereochemistry	Quickly find appropriate reactions
Draw using the integrated ChemDoodle structure editor	Draw structures using a touch screen and on portable devices

Fast and Relevant Results	
What capabilities are available in SciFinder <sup>n</sup> ?	What are the advantages?
Identify available full-text publications	Efficiently find the reference content you need
Work in multiple tabs/windows	Easily perform multiple search types and explore results
View enhanced structure images	See more details with larger, clearer structure images
Filter and sort results with no limitations	Efficiently evaluate the entire result set at once
References	
Identify available full-text publications	Efficiently find the reference content you need
View references automatically ranked by relevance	Quickly access "Best", "Good" and/or "Fair" references
Focus references by publication year using a filter with graphical feedback	Intuitively access the most relevant results
Focus references using enhanced Author, Organization, Publication and filters.	Quickly find relevant answers
Filter and display reference citations using Citation Map	Easily expand your research
Reactions	
New experimental/published retrosynthesis tool	Ease of cross-linking all published reactions
View reactions grouped by scheme	Intuitively review results since schemes contain reactions with the same reactants and products
Set alerts for reaction searches	Leverage new functionality
Substances	
Filter substances by the number of components	Quickly filter your result set
Markush	
Set alerts for Markush searches	Leverage new functionality
Ease of Adoption	
What capabilities are available in SciFinder <sup>n</sup> ?	What are the advantages?
Explore a new, improved user interface	Efficiently perform tasks within a streamlined user experience
View full-text patents with integrated PatentPak	Immediately access millions of full-text patents in searchable, downloadable PDF format
View annotated patents with integrated PatentPak	Quickly find claimed and example substances, along with a table of the key substances
Access synthesis within MethodsNow	Immediately access millions of synthetic protocols
Analyze and refine results using a single feature	Enjoy a simpler user interface
Click the browser's Back button for expected functionality	Intuitively navigate an easy-to-adopt experience