

Information About our Innovative Medicine Patent Portfolio

(Updated February 10, 2026)

Johnson & Johnson Innovative Medicine (JJIM) operates in a highly competitive environment and plays a major role in advancing health and well-being by investing billions of dollars in R&D to address unmet health and medical needs of patients around the world. We face new and increasing competition as many of our marketed products are indicated for disease areas in which other products or treatments are currently available or being pursued by our competitors. This competition could impact pricing and market share of our products.

Patents play an important role in allowing us to make the significant research and development investments required to develop new medicines, particularly given the appreciable costs of performing clinical trials and pursuing global regulatory approvals based on these clinical trials. Johnson & Johnson and its affiliates regularly seek patent protection on inventions relating to their products and processes, including for example, patents that claim pharmaceutical substances, formulations, dosing regimens, medical prophylactic or treatment methods, devices used in combination with our products, or production methods.

JJIM's patents regularly face challenges from third parties, including from generic and biosimilar manufacturers seeking to manufacture and market versions of JJIM's key pharmaceutical products prior to expiration of the applicable patents. Additional information regarding significant legal proceedings and claims involving JJIM's patents and other intellectual property are described in the "Legal Proceedings" notes in Johnson & Johnson's Annual Report on Form 10-K and Quarterly Reports on Form 10-Q.

The following tables provide expiry information with respect to certain patents related to the products listed in our Major Innovative Medicine Therapeutic Area Sales table in Johnson & Johnson's Annual Report on Form 10-K, and Quarterly Reports on Form 10-Q. Certain of the patents identified in the tables below are in-licensed from third parties.

Biologics (Large Molecule) Table

(Updated February 10, 2026)

The table below includes information regarding the expiry year of the U.S. Composition of Matter patent owned by or licensed to JJIM with respect to each of the referenced products.

Notes to the Table:

- The use of “-” in the Composition of Matter Patent Expiry Year column reflects that the term of any Composition of Matter patent for that specific product has expired.
- The below table is not exhaustive as additional patents relevant to these products might describe additional active ingredients, formulations, dosing regimens, medical prophylactic or treatment methods, devices used in combination with our products, or production methods.

<i>Drug</i>	<i>US Composition of Matter patent expiry year</i>
CARVYKTI	2036
DARZALEX	2029
RYBREVANT	2033
SIMPONI	-
STELARA	-
TALVEY	2037
TECVAYLI	2036
TREMFYA	2031

The FDA has created a searchable, online database (the Purple Book, formally known as the List of Licensed Biological Products with Reference Product Exclusivity and Biosimilarity or Interchangeability Evaluations) that lists approved biological products with reference product exclusivity and biosimilarity or interchangeability evaluations. The Purple Book, on a product-by-product basis, may provide patents and their respective expiration dates listed in relation to such a product. <https://purplebooksearch.fda.gov/>. A reference product sponsor, such as JJIM, must submit initial and updated lists of patents to the Purple Book reflecting patent information that it shares with a biosimilar applicant that engages in patent infringement proceedings as to a biological product in accordance with the procedure described by section 351(l) of the Public Health Service Act. More information can be found here: <https://purplebooksearch.fda.gov/faqs>.

The Purple Book currently includes patents listed for Stelara, Simponi, and Simponi Aria. As of the date of this publication, the Purple Book does not list patents for other Biologics in JJIM's portfolio.

The table below includes the current patents listed in the Purple Book.

<i>Proprietary Name</i>	<i>Proper Name</i>	<i>Patent Number</i>	<i>Patent Expiration Date</i>
STELARA	Ustekinumab	6,902,734	September 25, 2023
STELARA	Ustekinumab	8,852,889	July 6, 2032
STELARA	Ustekinumab	9,217,168	March 14, 2033
STELARA	Ustekinumab	9,475,858	July 6, 2032
STELARA	Ustekinumab	9,663,810	March 14, 2033
STELARA	Ustekinumab	10,961,307	September 24, 2039

Biologics (Large Molecule) Table Cont.

<i>Proprietary Name</i>	<i>Proper Name</i>	<i>Patent Number</i>	<i>Patent Expiration Date</i>
SIMPONI, SIMPONI ARIA	Golimumab	9,170,249	March 12, 2032
SIMPONI, SIMPONI ARIA	Golimumab	8,017,325	January 13, 2029
SIMPONI, SIMPONI ARIA	Golimumab	8,852,889	July 6, 2032
SIMPONI, SIMPONI ARIA	Golimumab	8,956,830	March 14, 2033
SIMPONI, SIMPONI ARIA	Golimumab	9,217,168	March 14, 2033
SIMPONI, SIMPONI ARIA	Golimumab	9,475,858	July 6, 2032
SIMPONI, SIMPONI ARIA	Golimumab	9,663,810	March 14, 2033
SIMPONI, SIMPONI ARIA	Golimumab	9,890,410	March 12, 2032
SIMPONI, SIMPONI ARIA	Golimumab	9,487,810	March 14, 2033
SIMPONI, SIMPONI ARIA	Golimumab	10,421,986	August 8, 2035
SIMPONI, SIMPONI ARIA	Golimumab	11,225,516	May 3, 2039
SIMPONI, SIMPONI ARIA	Golimumab	12,139,735	July 6, 2032
SIMPONI	Golimumab	10,500,348	November 20, 2031
SIMPONI	Golimumab	11,633,546	November 8, 2032

Small Molecule Products Table

(Updated February 10, 2026)

The table below provides information on certain products listed in the publication of Approved Drug Products with Therapeutic Equivalence Evaluations (commonly known as the Orange Book). The column “Composition of Matter patent expiry year” refers to information regarding the expiry year of the U.S. patent covering the Composition of Matter, whether owned by or licensed to JJIM. In addition, the table presents the Orange Book patent information as available on *February 10, 2026*. The expiration dates from the Orange Book as provided reflects the patent term under 35 U.S.C. § 154, and any granted Patent Term Extension, and also presents any added 6-month Pediatric Exclusivity (as indicated by *P).

Notes to table:

- The “Drug” column provides links to the Orange Book listing for the relevant product. Where more than one NDA exists for a product, a link is provided for each of the product’s Orange Book listings. The “Orange Book Listed Patents” columns below reflect the aggregation of patents that may be listed for a particular product considering its various dosage forms in sequentially increasing order. The information below is the information as available on February 10, 2026. Please consult the Orange Book for the most accurate and updated information as to patents listed for the products.
- The use of “-” in the Composition of Matter Patent Expiry Year column reflects that the term of any Composition of Matter patent for that specific product has expired.
- The “Use” column provides information as to whether the Orange Book provides a “Patent Use Code.” Additional information may be found regarding the particular patent use code through the Product Link under the “Drug” column.
- The below table is not exhaustive and additional patents relevant for these products might cover for example manufacturing process patents, packaging patents, or patents directed to process intermediates or metabolites.

Small Molecule Products Table Cont.

Drug	U.S. Composition of Matter patent expiry year	Orange Book Listed Patents		Drug Substance patent	Drug Product patent	Use
		Patent Number	Expiration Date			
CAPLYTA	-	8598119	12/28/2029			X
		8648077	12/01/2029	X	X	
		9168258	5/27/2029		X	
		9199995	3/12/2029			X
		9586960	3/12/2029	X	X	
		9616061	5/27/2029		X	
		9956227	12/3/2034			X
		10117867	5/27/2029			X
		10464938	3/12/2028		X	
		10695345	8/30/2039		X	X
		10960009	12/3/2034			X
		11026951	12/3/2034			X
		11052084	8/30/2039		X	X
		11690842	8/30/2039		X	X
		11753419	12/10/2040		X	
		11806348	8/30/2039		X	X
		11980617	10/27/2039			X
		12070459	8/30/2039		X	X
		12090155	7/7/2040		X	X
		12122792	12/10/2040		X	X
		12128043	8/30/2039		X	X
		12409176	3/15/2039			X
		12410195	12/10/2040		X	
		RE48825	3/12/2029	X	X	
		RE48839	8/19/2033			X
		EDURANT NDA 202022 or EDURANT NDA 219016	-	11065198	10/23/2037	

Small Molecule Products Table Cont.

Drug	U.S. Composition of Matter patent expiry year	Orange Book Listed Patents		Drug Substance patent	Drug Product patent	Use
		Patent Number	Expiration Date			
ERLEADA	2030	8445507	09/15/2030	X	X	X
		8802689	03/27/2027			X
		9388159	03/27/2027	X	X	
		9481663	06/04/2033	X	X	X
		9884054	09/23/2033			X
		9987261	03/27/2027		X	
		10702508	04/30/2038			X
		10849888	09/23/2033			X
		11963952	01/30/2040			X
		12303493	12/03/2035		X	
		12303497	01/30/2040			X
RE49353	09/23/2033			X		
IMBRUVICA*	2028					
INVEGA HAFYERA	-	11304951	05/07/2041			X
		11324751	05/07/2041			X
		11666697	11/24/2041			X
		12208100	05/07/2041			X
INVEGA SUSTENNA	-	9439906	01/26/2031			X
INVEGA TRINZA	-	10143693	04/05/2036			X
INVOKANA	2028	7943582*P	08/26/2029	X	X	X
		7943788*P	01/14/2028	X	X	
		8513202*P	06/03/2028	X	X	X
LAZCLUZE	2035	9593098	10/13/2035	X	X	X
		11453656	4/18/2038	X	X	
		11850248	8/1/2041			X
		11879013	5/21/2040			X
		11981659	4/18/2038			X
		12138351	4/13/2041		X	
		12318390	4/18/2038		X	

Small Molecule Products Table Cont.

Drug	U.S. Composition of Matter patent expiry year	Orange Book Listed Patents		Drug Substance patent	Drug Product patent	Use
		Patent Number	Expiration Date			
OPSUMIT	2026	7094781*P 8268847*P 8367685*P 9265762*P 10946015*P	06/05/2026 10/18/2029 04/04/2029 11/29/2027 03/11/2027	X	X X X X	 X X X X
PREZCOBIX	2029	7700645*P 8148374 10039718	06/26/2027 09/03/2029 10/06/2032	X X	X X X	 X
PREZISTA NDA 021976 or PREZISTA NDA 202985	-	7700645*P	06/26/2027	X	X	
SPRAVATO	-	8785500 9592207 10869844 11173134 11311500 11446260 11883526	03/05/2033 03/20/2027 09/10/2035 09/10/2035 09/10/2035 03/14/2034 02/18/2040			X X X X X X X
SYM TUZA	2029	7700645 8148374 8754065 9296769 10039718 10786518	12/26/2026 09/03/2029 08/15/2032 08/15/2032 10/06/2032 07/19/2038	X X X X	X X X X X	 X X X X
UPTRAVI NDA207947 or UPTRAVI NDA214275	2027	7205302*P 8791122*P 9173881*P 9284280*P 10821108*P 10828298*P	04/30/2027 02/01/2031 02/12/2030 12/25/2030 06/01/2037 06/01/2037	X X	X X X X	X X X X X

Small Molecule Products Table Cont.

<i>Drug</i>	<i>U.S. Composition of Matter patent expiry year</i>	<i>Orange Book Listed Patents</i>		<i>Drug Substance patent</i>	<i>Drug Product patent</i>	<i>Use</i>
		<i>Patent Number</i>	<i>Expiration Date</i>			
XARELTO NDA 022406 or XARELTO NDA 215859	-	9539218*P	08/17/2034			X

The U.S. Composition of Matter patent has expired for each of CONCERTA and ZYTIGA and no patents are currently listed in the Orange Book for these products.

*: IMBRUVICA is developed in collaboration and co-marketed with Pharmacyclics LLC, an AbbVie company. The Orange Book contains additional patent information regarding [IMBRUVICA \(NDA 205552\)](#), [IMBRUVICA \(NDA 217003\)](#) and [IMBRUVICA \(NDA 210563\)](#).