

Cortellis Generics Intelligence

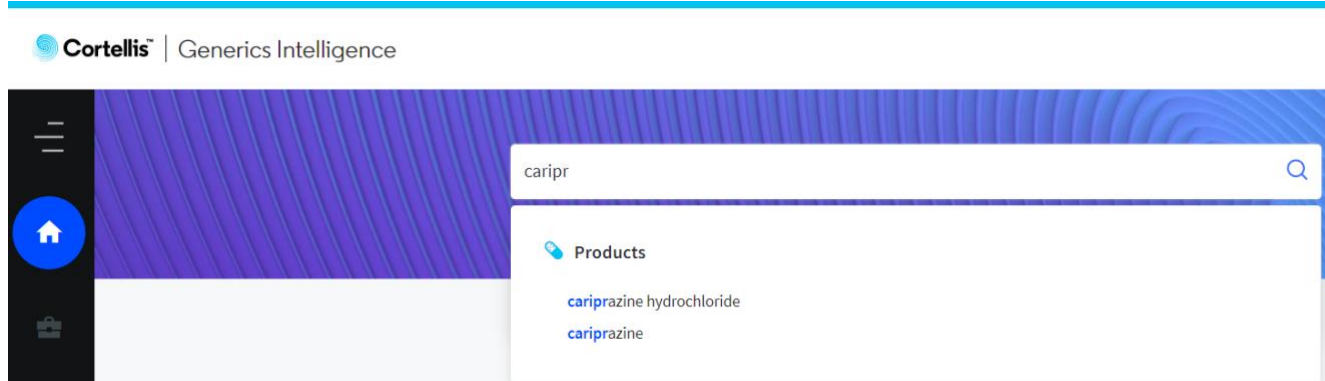
When are generics launches expected? What is the Constraint Date Forecast?

The **Constraint Date Forecast (formerly the Newport Constraint Date)** predicts when a product is expected to lose exclusivity in over 35 global markets. This date considers patents, market exclusivities and data exclusivities for a specific product in a specific country. **Please note** that the CDF should be used as a guideline and not be taken as a definitive date.

Example

Find the Constraint Date Forecast (CDF) for a specific product and understand when that product will “go generic” in over 35 global markets.

1. Type the name of the product in the **Quick Search** bar and select from the list.

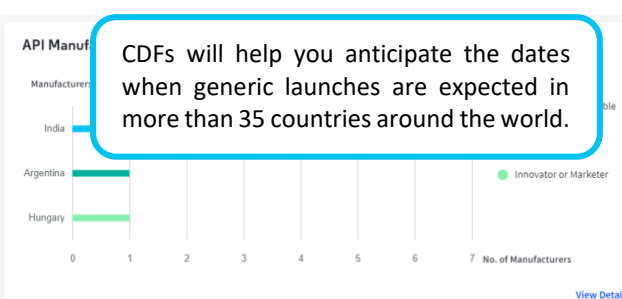


2. In the **Unexpired Constraint Date Forecast and Exclusivities** table on the **Product Key Insights** page you will find Constraint Dates Forecast and rationale behind them.

cariprazine hydrochloride

Product Key Insights | API Manufacturers | Constraint Date Forecast | Patents and SPCs | Regulatory Filings | Approvals | Scientific

API Manufacturers



CDFs will help you anticipate the dates when generic launches are expected in more than 35 countries around the world.

Unexpired Constraint Date Forecast and Exclusivities

COUNTRY/TERRITORY	CONSTRAINT DATE	CONSTRAINT DATE RATIONALE
USA	In Litigation	No data
Australia	21-May-2024	It is based on the expiry date of a Product Patent
Canada	21-May-2024	It is based on the expiry date of a Product Patent
Belgium	13-Jul-2027	It is based on the expiry date of Data + Marketing Exclusivity

3. **Constraint Date Forecast** table displays all countries where CDF is available.

cariprazine hydrochloride

Product Key Insights | API Manufacturers | **Constraint Date Forecast** | Patents and SPCs | Regulatory Filings | Approvals | Scientific

Filters: Country/Territory

Constraint Date Forecast and Exclusivities | Customize Columns | Export | Showing 1-10 of 36

COUNTRY/TERRITORY	CONSTRAINT DATE	CONSTRAINT DATE RATIONALE	EXCLUSIVITIES
USA	In LRI		New Chemical Entity exclusivity expires on 17-Sep-2020. cariprazine hydrochloride has unexpired 1 I (24-May-2022), 1 M (09-Nov-2020) and 1 NCE (17-Sep-2020) exclusivities in the Orange Book.
Australia	21-May-2024	It is based on the expiry date of a Product Patent	No data
Canada	21-May-2024	It is based on the expiry date of a Product Patent	No data

The selection below shows when generic launches are expected for cariprazine hydrochloride in several countries and rationale for the CDF.

cariprazine hydrochloride

Product Key Insights | API Manufacturers | **Constraint Date Forecast** | Patents and SPCs | Regulatory Filings | Approvals | Scientific

Filters: Country/Territory

Constraint Date Forecast and Exclusivities | Customize Columns | Export

COUNTRY/TERRITORY	CONSTRAINT DATE	CONSTRAINT DATE RATIONALE	EXCLUSIVITIES
Australia	21-May-2024	It is based on the expiry date of a Product Patent	No data
Austria	21-May-2029	It is based on the expiry date of an SPC	Data + Marketing exclusivity in Austria expires on 13-Jul-2027, 8+2 years from the first marketing authorization in EEA on 13-Jul-2017. The earliest SPC in Austria expires on 21-May-2029.
Belgium	13-Jul-2027	It is based on the expiry date of Data + Marketing Exclusivity	Data + Marketing exclusivity in Belgium expires on 13-Jul-2027, 8+2 years from the first marketing authorization in EEA on 13-Jul-2017.

For more information contact Customer Service at [LS Product Support](#)

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