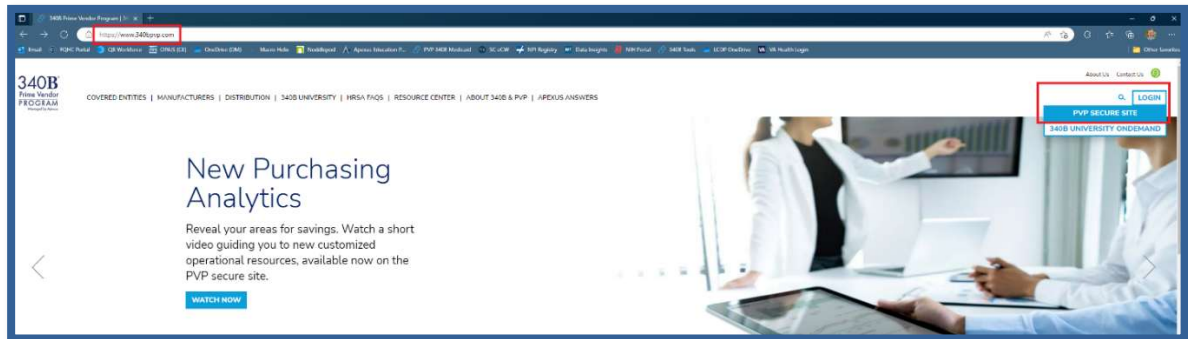


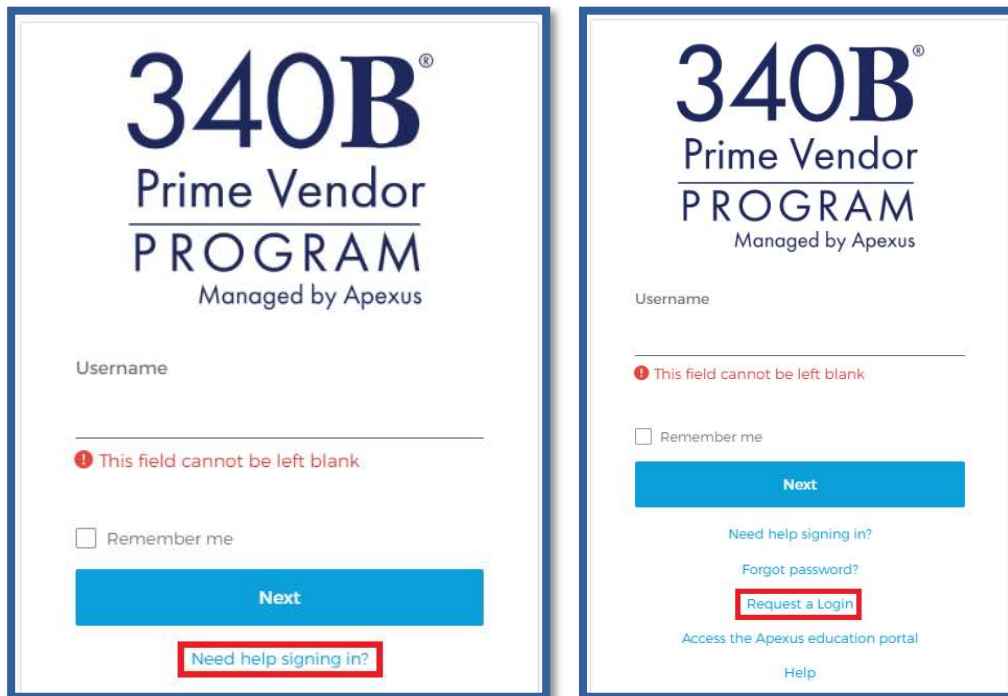
# 340B Rebate Model Drug Impact Calculator User Guide

## Create a PVP Secure Site Login (Skip this section if you already have one)

1. Go to [www.340bpvp.com](http://www.340bpvp.com)
2. Click Login then PVP Secure Site



3. Click Need Help Signing In and then Request a Login

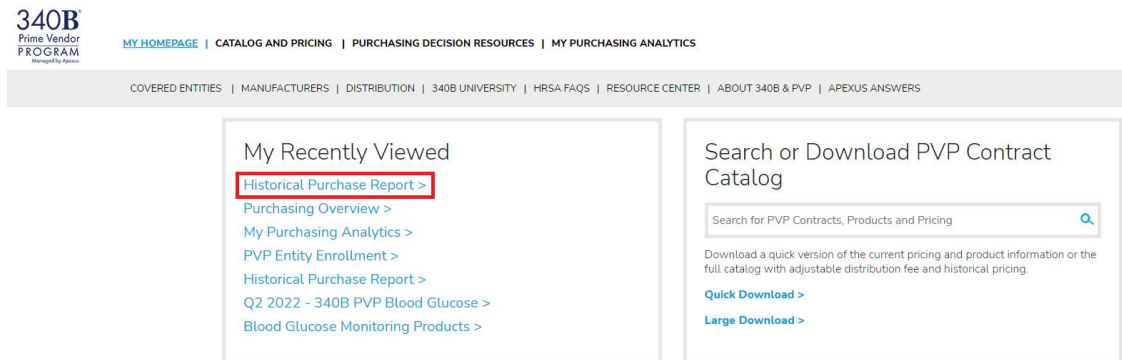


4. Enter your health center email address and click Next
5. Complete the form
6. Click Select next to one of your health center sites
7. Submit the form

# 340B Rebate Model Drug Impact Calculator User Guide

## Run the Historical Purchase Report

1. Log into [www.340bpvp.com](http://www.340bpvp.com) PVP Secure Site
2. Look for Historical Purchase Report under “My Recently Viewed”

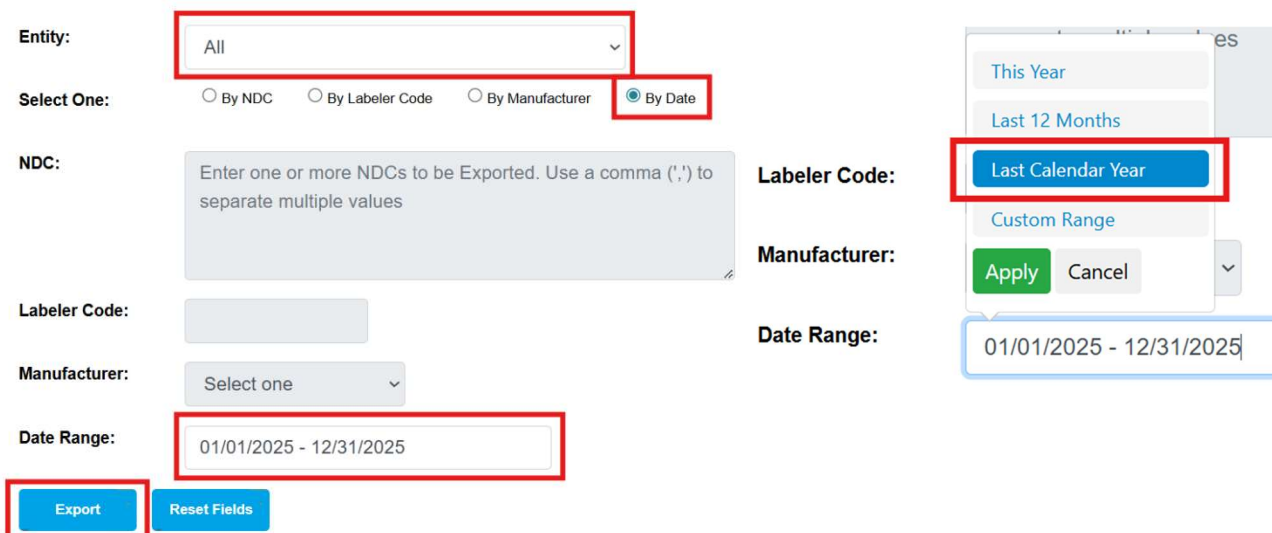


3. Click to change the search parameters to “By Date”

### Historical Purchases

Download historical purchasing information at the invoice level for products purchased on 340B or WAC accounts. Run this report for specific drug labeler codes, manufacturer names, NDCs, or a date range.

The data provided reflect purchases reported to Apexus by distributors within the PVP distribution network. The data may not reflect all purchases for any given search due to factors such as manufacturer direct purchases and purchases from a distributor outside the PVP distribution network. In addition, purchase history information from PVP-contracted medical-surgical distributors is currently not reflected in purchase history reporting on this site. Please contact your medical-surgical distributor directly for any historical purchase data.



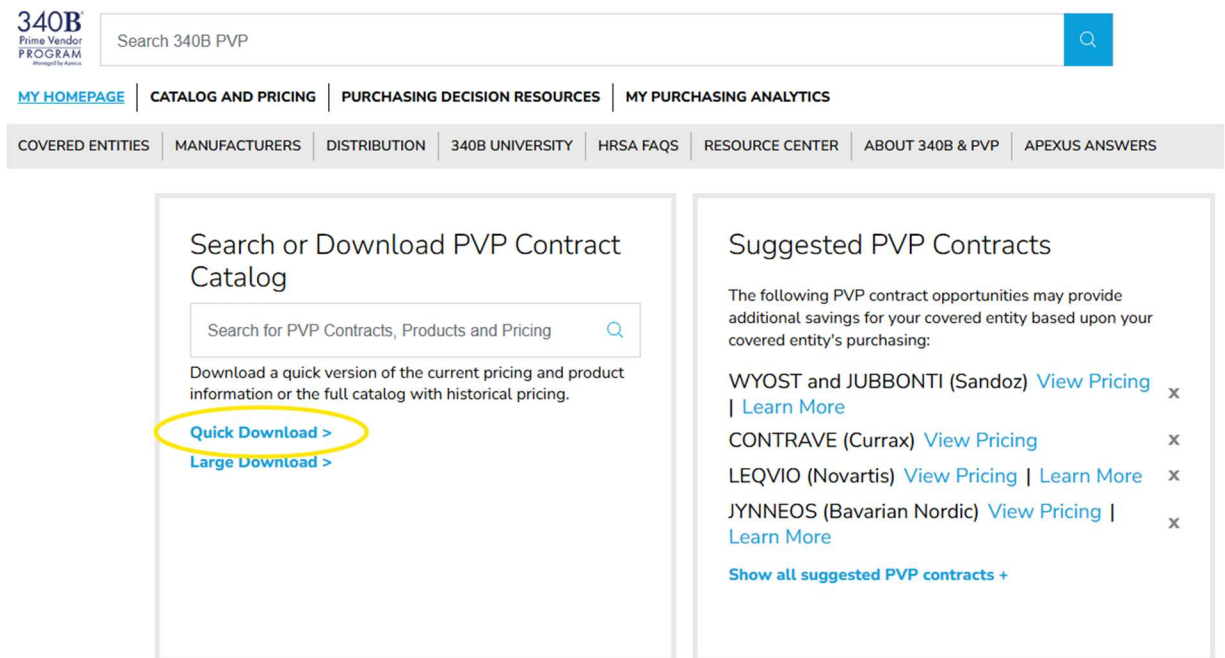
The screenshot shows the 'Historical Purchases' configuration form. The 'Entity' dropdown is set to 'All'. Under 'Select One', the 'By Date' radio button is selected. The 'Date Range' is set to '01/01/2025 - 12/31/2025'. A date range picker is open, showing 'Last Calendar Year' selected. The 'Export' button is highlighted with a red box.

4. In needed, change Date Range to “Last Calendar Year” by clicking in the date range and selecting
5. Click Export

# 340B Rebate Model Drug Impact Calculator User Guide

## Run the PVP Contract Catalog

1. Log into [www.340bpvp.com](http://www.340bpvp.com) PVP Secure Site
2. Click Quick Download under the Search or Download PVP Contract Catalog Section on the Homepage



The screenshot shows the 340B Prime Vendor Program website. At the top left is the 340B logo. A search bar contains the text "Search 340B PVP". Below the search bar is a navigation menu with links: MY HOMEPAGE, CATALOG AND PRICING, PURCHASING DECISION RESOURCES, and MY PURCHASING ANALYTICS. A secondary navigation bar includes: COVERED ENTITIES, MANUFACTURERS, DISTRIBUTION, 340B UNIVERSITY, HRSA FAQs, RESOURCE CENTER, ABOUT 340B & PVP, and APEXUS ANSWERS.

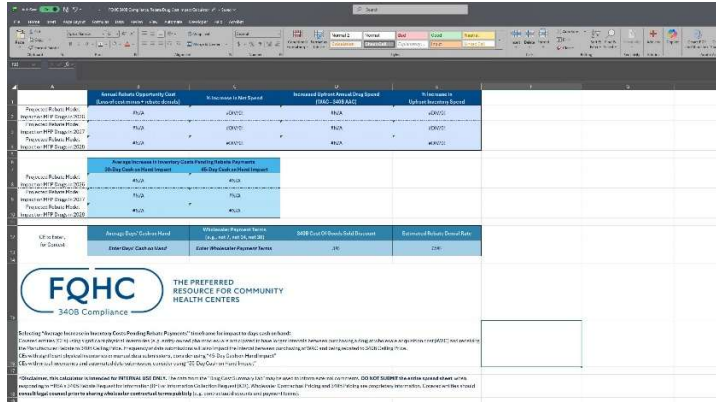
The main content area is divided into two columns:

- Search or Download PVP Contract Catalog:** This section features a search input field with the placeholder text "Search for PVP Contracts, Products and Pricing". Below the search field, it says "Download a quick version of the current pricing and product information or the full catalog with historical pricing." Two links are provided: "Quick Download >" (highlighted with a yellow circle) and "Large Download >".
- Suggested PVP Contracts:** This section lists contract opportunities:
  - WYOST and JUBBONTI (Sandoz) [View Pricing](#) [Learn More](#) x
  - CONTRAIVE (Curax) [View Pricing](#) x
  - LEQVIO (Novartis) [View Pricing](#) | [Learn More](#) x
  - JYNNEOS (Bavarian Nordic) [View Pricing](#) | [Learn More](#) x
 A link "Show all suggested PVP contracts +" is located at the bottom of this list.

# 340B Rebate Model Drug Impact Calculator User Guide

## Calculating Rebate Model Impact on Drug Costs

### 1. Open FQHC 340B Compliance Rebate Drug Cost Impact Calculator



### 2. Click on cell B13 to enter your organization's days' cash on hand.

This will not factor into any calculations but provides context to the impact on the

3	Impact on MFP Drugs in 2027	#N/A	#DIV/0!	#N/A	#DIV/0!
4	Impact on MFP Drugs in 2028	#N/A	#DIV/0!	#N/A	#DIV/0!
5					
6		Average Increase in Inventory Costs Pending Rebate Payments			
7		30-Day Cash on Hand Impact	45-Day Cash on Hand Impact		
8	Projected Rebate Model Impact on MFP Drugs in 2026	#N/A	#N/A		
9	Projected Rebate Model Impact on MFP Drugs in 2027	#N/A	#N/A		
10	Projected Rebate Model Impact on MFP Drugs in 2028	#N/A	#N/A		
11					
12	CE to Enter, for Context	Average Days' Cash on Hand	Wholesaler Payment Terms (e.g., net 7, net 14, net 90)	340B Cost Of Goods Sold Discount	Estimated Rebate Denial Rate
13		Enter Days' Cash on Hand	Enter Wholesaler Payment Terms	3%	15%
14					
15					
16	<p>Selecting "Average Increase in Inventory Costs Pending Rebate Payments" timeframe for impact to days cash on hand:</p> <p>Covered entities (CEs) using significant physical inventories (e.g., entity-owned pharmacies) are anticipated to have longer intervals between purchasing a drug at wholesale acquisition cost (WAC) and receiving the Manufacturer Rebate to 340B Ceiling Price. Frequency of data submissions will also impact the interval between purchasing at WAC and being rebated to 340B Ceiling Price. CEs with significant physical inventories or manual data submissions, consider using "45-Day Cash on Hand Impact".</p> <p>CEs with virtual inventories and automated data submission, consider using "30-Day Cash on Hand Impact".</p>				

organization as a whole.

### 3. Click on cell C13 to enter your organization's wholesaler payment terms. Again, this will not factor into any calculations but provides additional context to the impact on the organization and its ability to purchase drugs at a WAC cost on an ongoing basis.

3	Impact on MFP Drugs in 2027	#N/A	#DIV/0!	#N/A	#DIV/0!
4	Impact on MFP Drugs in 2028	#N/A	#DIV/0!	#N/A	#DIV/0!
5					
6		Average Increase in Inventory Costs Pending Rebate Payments			
7		30-Day Cash on Hand Impact	45-Day Cash on Hand Impact		
8	Rebate Model Impact on MFP Drugs in 2026	#N/A	#N/A		
9	Rebate Model Impact on MFP Drugs in 2027	#N/A	#N/A		
10	Rebate Model Impact on MFP Drugs in 2028	#N/A	#N/A		
11					
12	CE to Enter, Context	Average Days' Cash on Hand	Wholesaler Payment Terms (e.g., net 7, net 14, net 90)	340B Cost Of Goods Sold Discount	Estimated Rebate Denial Rate
13		21	Enter Wholesaler Payment Terms	3%	15%
14					

**THE PREFERRED RESOURCE FOR COMMUNITY HEALTH CENTERS**

**Average Increase in Inventory Costs Pending Rebate Payments" timeframe for impact to days cash on hand:**

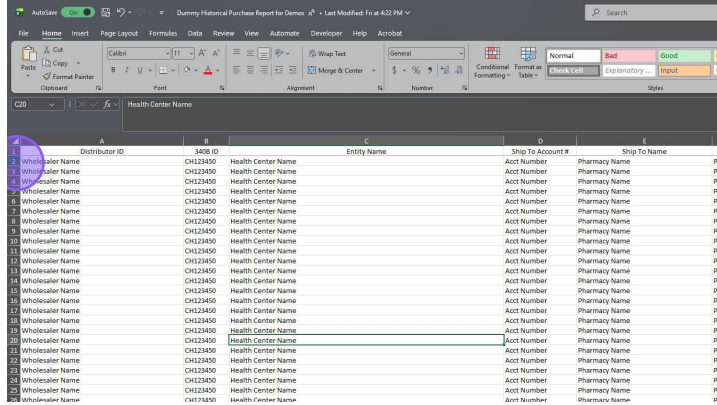
Covered entities (CEs) using significant physical inventories (e.g., entity-owned pharmacies) are anticipated to have longer intervals between purchasing a drug at wholesale acquisition cost (WAC) and receiving the Manufacturer Rebate to 340B Ceiling Price. Frequency of data submissions will also impact the interval between purchasing at WAC and being rebated to 340B Ceiling Price. CEs with significant physical inventories or manual data submissions, consider using "45-Day Cash on Hand Impact".

CEs with virtual inventories and automated data submission, consider using "30-Day Cash on Hand Impact".

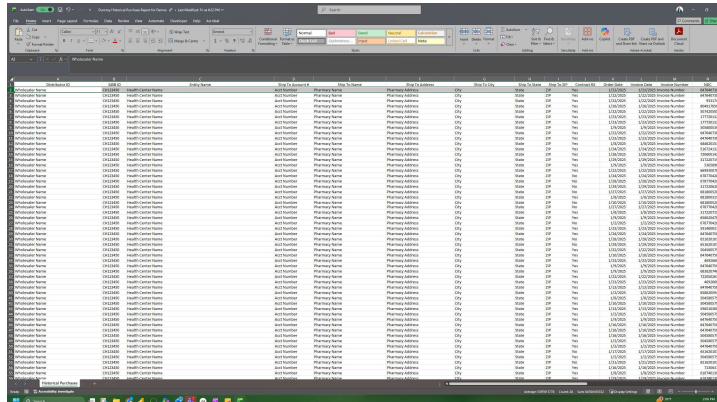


# 340B Rebate Model Drug Impact Calculator User Guide

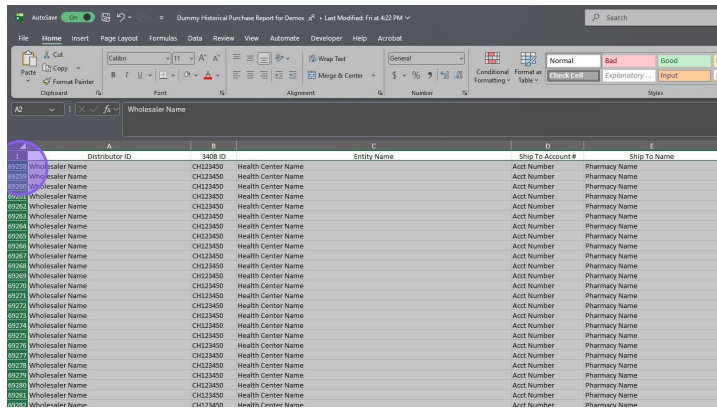
- Click on the number 2 to highlight the second row of the sheet.



- Press **[Shift]** + **[Ctrl]** + **[Down]**

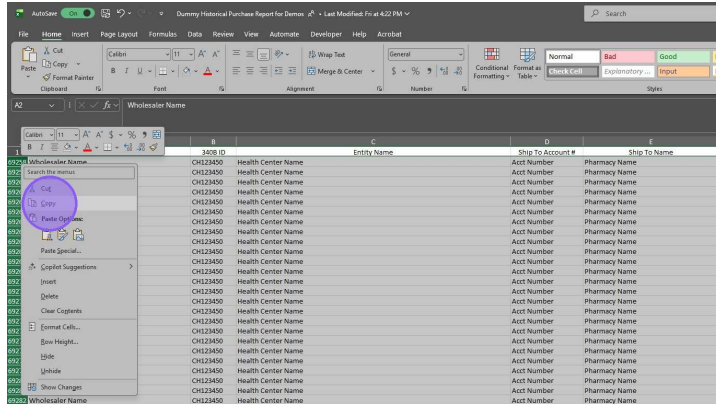


- Once the entire table is highlighted, right click anywhere on the sheet.



# 340B Rebate Model Drug Impact Calculator User Guide

## 10. Click "Copy"



## 11. Return to the Calculator document and click on the "Historical Purchases" tab at the bottom.

Drugs in 2027	#N/A	#N/A		
Drugs in 2028				

	Average Days' Cash on Hand	Wholesaler Payment Terms (e.g., net 7, net 14, net 30)	340B Cost Of Goods Sold Discount	Estimated Rebate Denial Rate
Inter, rtext	21	30	2%	10%

**THE PREFERRED RESOURCE FOR COMMUNITY HEALTH CENTERS**

**340B Compliance**

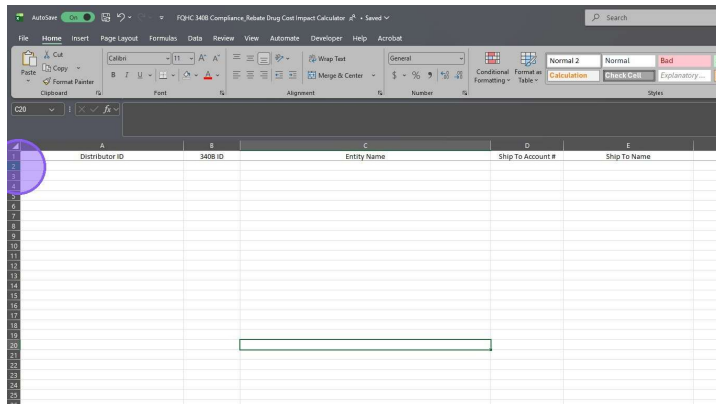
**age Increase in Inventory Costs Pending Rebate Payments\*\* timeframe for impact to days cash on hand:**  
 (CEs) using significant physical inventories (e.g. entity-owned pharmacies) are anticipated to have longer intervals between purchasing a drug at wholesale acquisition cost (WAC) and receiving a Rebate to 340B Ceiling Price. Frequency of data submissions will also impact the interval between purchasing at WAC and being rebated to 340B Ceiling Price.  
 ant physical inventories or manual data submissions, consider using "45-Day Cash on Hand Impact"  
 inventories and automated data submission, consider using "30-Day Cash on Hand Impact"

**is calculator is intended for INTERNAL USE ONLY.** The data from the "Drug Cost Summary Tab" may be used to inform external comments. **DO NOT SUBMIT the entire spread sheet** when RFA's, 340B Rebate Request for Information (RFI) or Information Collection Request (ICR). Wholesaler Contractual Pricing and 340B Pricing are proprietary information. Covered entities should **unsel prior to sharing wholesaler contractual terms publicly** (e.g. contractual discounts and payment terms).

**g Cost Impact Summary** | Impact By Manufacturer | Impact By Drug | NDC-Level Data | **Historical Purchases** | Pricing Data | +

ENTER or choose from

## 12. Click on the number 2 to highlight the second row of the sheet.





# 340B Rebate Model Drug Impact Calculator User Guide

- Open the 340B PVP Catalog Quick Download report you ran for the current quarter.

Internal PVP Contract Number	Manufacturer	NDC/Item #	Label Name	Package Quantity	Description	MSRP Selling Price	PVP Contracted Price - 340B Account	PVP Contracted Price (E Rate - 340B Account)	PVP Contracted Price Exp Date - 340B Account
DPPV101	Maris & Dickson Co Ltd	DPPV101							
DPPV102	IMD Specialty Distribution LLC	DPPV102							
DPPV401	Cardinal Health, Inc.	DPPV401							
DPPV402	Cardinal Health, Inc.	DPPV402							
DPPV501	McKesson Corp	DPPV501							
DPPV502	McKesson Corp	DPPV502							
DPPV503	McKesson Corp	DPPV503							
DPPV601	AmerisourceBergen Corp	DPPV601							
DPPV604	AmerisourceBergen Specialty Group	DPPV604							
DPPV901	RS Sales LLC	DPPV901							

- Highlight the top three rows by clicking on the 1 and dragging down to the 3.

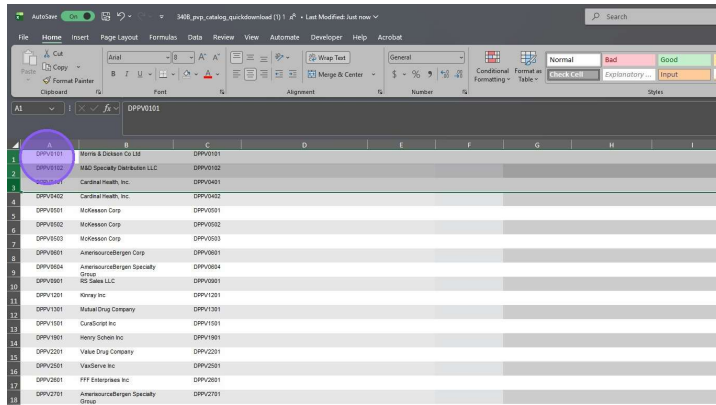
Internal PVP Contract Number	Manufacturer	NDC/Item #	Label Name	Package Quantity	Description	MSRP Selling Price	PVP Contracted Price - 340B Account	PVP Contracted Price (E Rate - 340B Account)	PVP Contracted Price Exp Date - 340B Account
DPPV101	Maris & Dickson Co Ltd	DPPV101							
DPPV102	IMD Specialty Distribution LLC	DPPV102							
DPPV401	Cardinal Health, Inc.	DPPV401							
DPPV402	Cardinal Health, Inc.	DPPV402							
DPPV501	McKesson Corp	DPPV501							
DPPV502	McKesson Corp	DPPV502							
DPPV503	McKesson Corp	DPPV503							
DPPV601	AmerisourceBergen Corp	DPPV601							
DPPV604	AmerisourceBergen Specialty Group	DPPV604							
DPPV901	RS Sales LLC	DPPV901							
DPPV1201	Kirrey Inc	DPPV1201							
DPPV1301	Matala Drug Company	DPPV1301							

- Right click and select "Delete."

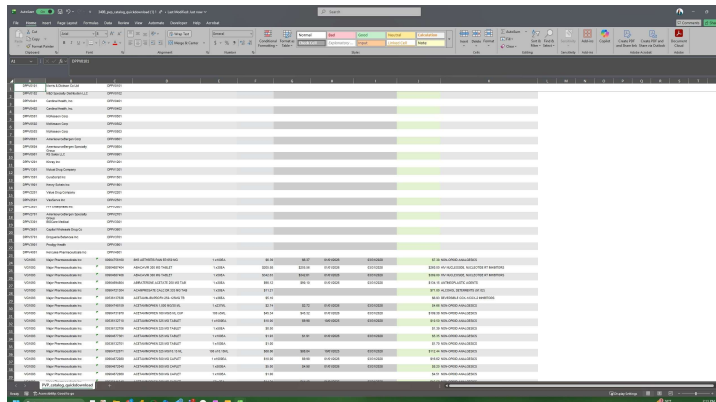
Internal PVP Contract Number	Manufacturer	NDC/Item #	Label Name	Package Quantity	Description	MSRP Selling Price	PVP Contracted Price - 340B Account	PVP Contracted Price (E Rate - 340B Account)	PVP Contracted Price Exp Date - 340B Account
DPPV101	Maris & Dickson Co Ltd	DPPV101							
DPPV102	IMD Specialty Distribution LLC	DPPV102							
DPPV401	Cardinal Health, Inc.	DPPV401							
DPPV402	Cardinal Health, Inc.	DPPV402							
DPPV501	McKesson Corp	DPPV501							
DPPV502	McKesson Corp	DPPV502							
DPPV503	McKesson Corp	DPPV503							
DPPV601	AmerisourceBergen Corp	DPPV601							
DPPV604	AmerisourceBergen Specialty Group	DPPV604							
DPPV901	RS Sales LLC	DPPV901							
DPPV1201	Kirrey Inc	DPPV1201							
DPPV1301	Matala Drug Company	DPPV1301							
DPPV2201	Value Drug Company	DPPV2201							
DPPV2501	VasService Inc	DPPV2501							
DPPV2601	PTT Enterprises Inc	DPPV2601							
DPPV2701	AmerisourceBergen Specialty Group	DPPV2701							
DPPV2801	RS Sales LLC	DPPV2801							
DPPV2901	Capital Wholesale Drug Co	DPPV2901							
DPPV3701	Drugsite Biotech Inc	DPPV3701							

# 340B Rebate Model Drug Impact Calculator User Guide

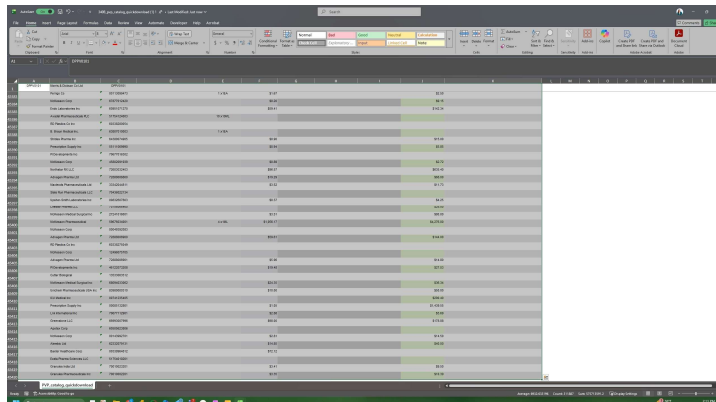
19. Click into cell A1.



20. Press [[Ctrl]] + [[A]]

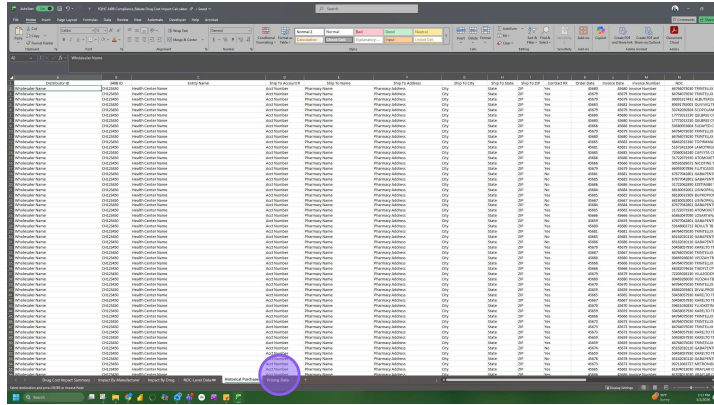


21. Press [[Ctrl]] + [[C]]

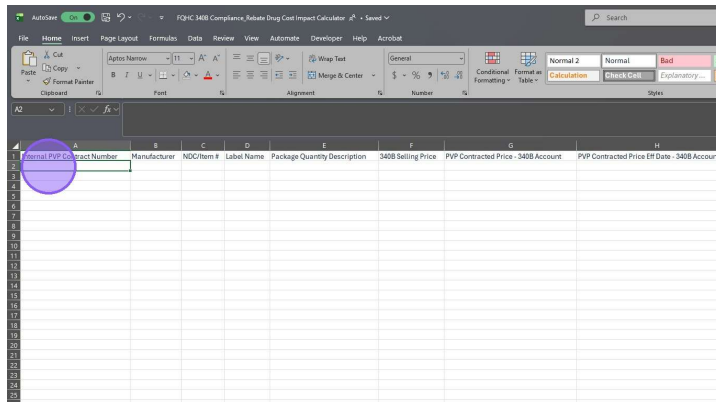


# 340B Rebate Model Drug Impact Calculator User Guide

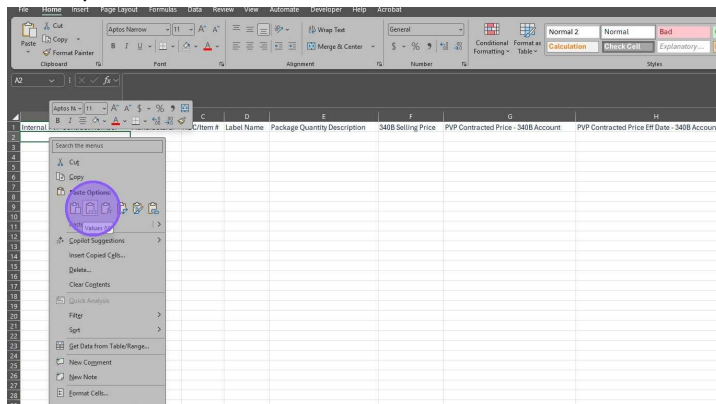
22. Return to the Calculator document and click on the "Pricing Data" tab.



23. Right click cell A2.

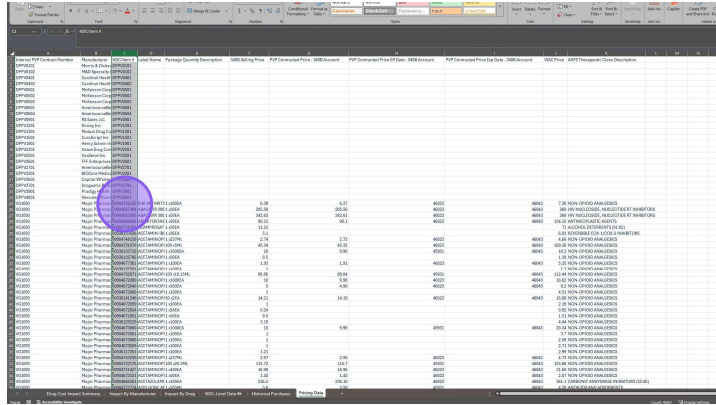


24. Select paste as "Values."

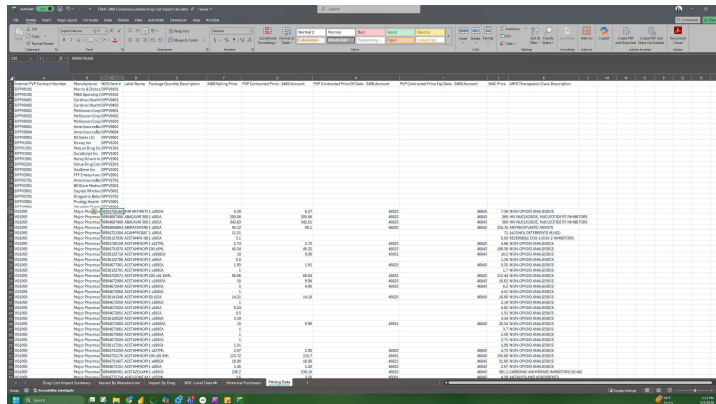


# 340B Rebate Model Drug Impact Calculator User Guide

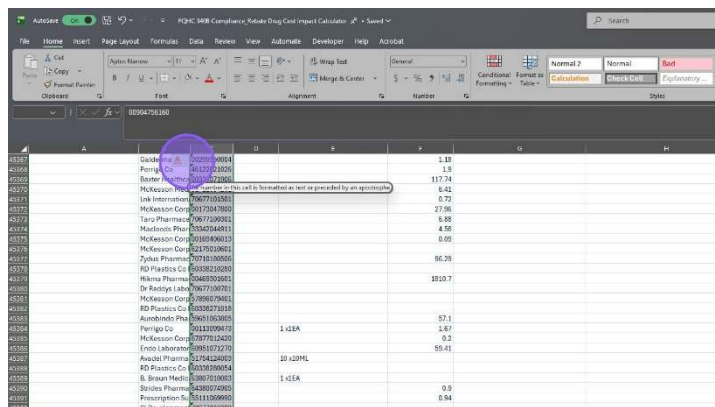
25. In column C, click on cell C25 (the first to list an actual NDC)



26. Press **[Shift] + [Ctrl] + [Down]**



27. Once the whole column is highlighted, click on the tiny drop-down arrow next to the yellow caution triangle that appears next to the top cell on your screen and select "Convert to Numbers."



# 340B Rebate Model Drug Impact Calculator User Guide

28. Click "NDC-Level Data" to see the financial impact of each respective NDC, including the years in which it is included as an IPAY (MFP) drug.

The screenshot shows a detailed spreadsheet with columns for 'NDC', 'Product', 'Pricing', 'Financial Impact', and 'Year'. A purple circle highlights the 'NDC' column header.

29. Click "Impact By Drug" to see the annual financial impact of each drug, broken out by year.

The screenshot displays a summary table for the years 2026 and 2027. The table has columns for 'Product', 'Financial Impact', '% Revenue', and '% Volume'. A purple circle highlights the 'Product' column header.

Year	Product	Financial Impact	% Revenue	% Volume
2026	ADG01	\$1,748.98	0.00%	0.00%
	ADG02	\$1,748.98	0.00%	0.00%
	ADG03	\$1,748.98	0.00%	0.00%
	ADG04	\$1,748.98	0.00%	0.00%
	ADG05	\$1,748.98	0.00%	0.00%
	ADG06	\$1,748.98	0.00%	0.00%
	ADG07	\$1,748.98	0.00%	0.00%
	ADG08	\$1,748.98	0.00%	0.00%
	ADG09	\$1,748.98	0.00%	0.00%
	ADG10	\$1,748.98	0.00%	0.00%
2027	ADG01	\$1,748.98	0.00%	0.00%
	ADG02	\$1,748.98	0.00%	0.00%
	ADG03	\$1,748.98	0.00%	0.00%
	ADG04	\$1,748.98	0.00%	0.00%
	ADG05	\$1,748.98	0.00%	0.00%
	ADG06	\$1,748.98	0.00%	0.00%
	ADG07	\$1,748.98	0.00%	0.00%
	ADG08	\$1,748.98	0.00%	0.00%
	ADG09	\$1,748.98	0.00%	0.00%
	ADG10	\$1,748.98	0.00%	0.00%

30. Click "Impact By Manufacturer" to see the annual financial impact of each manufacturer, by year.

The screenshot displays a summary table for the years 2026, 2027, and 2028. The table has columns for 'Manufacturer', 'Financial Impact', '% Revenue', and '% Volume'. A purple circle highlights the 'Manufacturer' column header.

Year	Manufacturer	Financial Impact	% Revenue	% Volume
2026	ADG01	\$1,748.98	0.00%	0.00%
	ADG02	\$1,748.98	0.00%	0.00%
	ADG03	\$1,748.98	0.00%	0.00%
	ADG04	\$1,748.98	0.00%	0.00%
	ADG05	\$1,748.98	0.00%	0.00%
	ADG06	\$1,748.98	0.00%	0.00%
	ADG07	\$1,748.98	0.00%	0.00%
	ADG08	\$1,748.98	0.00%	0.00%
	ADG09	\$1,748.98	0.00%	0.00%
	ADG10	\$1,748.98	0.00%	0.00%
2027	ADG01	\$1,748.98	0.00%	0.00%
	ADG02	\$1,748.98	0.00%	0.00%
	ADG03	\$1,748.98	0.00%	0.00%
	ADG04	\$1,748.98	0.00%	0.00%
	ADG05	\$1,748.98	0.00%	0.00%
	ADG06	\$1,748.98	0.00%	0.00%
	ADG07	\$1,748.98	0.00%	0.00%
	ADG08	\$1,748.98	0.00%	0.00%
	ADG09	\$1,748.98	0.00%	0.00%
	ADG10	\$1,748.98	0.00%	0.00%
2028	ADG01	\$1,748.98	0.00%	0.00%
	ADG02	\$1,748.98	0.00%	0.00%
	ADG03	\$1,748.98	0.00%	0.00%
	ADG04	\$1,748.98	0.00%	0.00%
	ADG05	\$1,748.98	0.00%	0.00%
	ADG06	\$1,748.98	0.00%	0.00%
	ADG07	\$1,748.98	0.00%	0.00%
	ADG08	\$1,748.98	0.00%	0.00%
	ADG09	\$1,748.98	0.00%	0.00%
	ADG10	\$1,748.98	0.00%	0.00%

# 340B Rebate Model Drug Impact Calculator User Guide

31. Finally, click on "Drug Cost Impact Summary" to review the total estimated annual impact to the organization for MFP drugs under a 340B Rebate Model.

	Annual Rebate Opportunity Cost (Less Initial Inventory)	Rebate Rate Based	Percentage of Potential Annual Drug Spend (WAC - 340B Price)	% Reduction in Wholesaler Contract
Proposed Rebate Model	\$150,000.00	20.00%	\$4,000,000.00	20.00%
Impact on MFP Drugs in 2020	\$1,000,000.00	10.00%	\$10,000,000.00	10.00%
Proposed Rebate Model	\$1,000,000.00	10.00%	\$10,000,000.00	10.00%
Impact on MFP Drugs in 2021	\$1,000,000.00	10.00%	\$10,000,000.00	10.00%
Proposed Rebate Model	\$1,000,000.00	10.00%	\$10,000,000.00	10.00%
Impact on MFP Drugs in 2022	\$1,000,000.00	10.00%	\$10,000,000.00	10.00%

32. You can modify the percentage in cell E13 to see the impact that various percentages of rebate denials would have on overall organizational finances.

	340B Cost of Goods Sold Discount	Estimated Rebate Denial Rate
2%		20%

**UNITS**

**cash on hand:**  
have longer intervals between purchasing a drug at wholesale acquisition cost (WAC) and receiving  
revenue purchasing at WAC and being rebated to 340B Ceiling Price.  
impact"

33. As a reminder, this calculator is intended for INTERNAL USE ONLY.  
The data from the "Drug Cost Summary Tab" may be used to inform external comments. DO NOT SUBMIT the entire spread sheet when responding to HRSA's 340B Rebate Request for Information (RFI) or Information Collection Request (ICR). Wholesaler Contractual Pricing and 340B Pricing are proprietary information. Covered entities should consult legal counsel prior to sharing wholesaler contractual terms publicly (e.g. contractual discounts and payment terms).

## 340B Rebate Model Drug Impact Calculator User Guide

34. When reviewing the average increase in inventory costs pending rebate payments, it is helpful to review your organization's unique circumstances before electing which time frame of impact to cash-on-hand is most informative for your entity.

For example, Covered entities (CEs) using significant physical inventories (e.g. entity-owned pharmacies) are anticipated to have longer intervals between purchasing a drug at wholesale acquisition cost (WAC) and receiving the Manufacturer Rebate to 340B Ceiling Price. Frequency of data submissions will also impact the interval between purchasing at WAC and being rebated to 340B Ceiling Price.

- a. CEs with significant physical inventories or manual data submissions, consider using "45-Day Cash on Hand Impact"
- b. CEs with virtual inventories and automated data submission, consider using "30-Day Cash on Hand Impact"