

Prescription Drug Affordability Board

Manufacturer data submission guide

Guidance for submitting your data file

1. **Templates.** Use the data templates as described. Please keep the headers as they are and do not rename any of the data fields.
2. **Special characters.** Do not include special characters such as \$, -.*, / etc, unless otherwise specified. This will cause errors during data ingestion.
3. **Date formats.** Dates should be reported as YYYYMMDD unless otherwise specified.
4. **Required data fields.** All data fields are required unless otherwise specified.
5. **Nullable.** Do not leave data fields as null or blank unless otherwise specified.
6. **Reporting a value of zero (0).** Do not report a value of 0. We expect integer values to be greater than 0 and decimals are allowed.
7. **Data field.** The lemon-colored cells are formatted to validate the data types. If the data is expected to fill beyond the lemon-colored rows, extend the lemon-colored data field first before entering the data.

Other notes

1. **Technical validation.** Your data file submission will undergo a technical validation process.
2. **Errors.** If errors are found within your file submission, you will be notified and asked to resubmit or clarify inconsistencies.
3. **Changes to the submission guide.** The submission guide will undergo an annual review and is subject to change. If changes do occur, make sure to use the most recent version of the templates for the new formatting.

WAC template

Data Field	Description	Type	Max. Length	Rules	Example
NDC	Codes maintained by the Federal Food and Drug Administration that includes a labeler code, a product code, and a package code for a drug product. 11 digits with a leading zero. Must contain a value for a drug that is being evaluated. Data requested for the previous five years or the five most current price changes, whichever is longer. Do not include any special characters (e.g. - or space).	Integer	11	Must retain a leading zero.	0000000001
Label Name	Label name, including the strength and dosage form of the product for the NDC.	Text	15		Drug X 100 MG/ML SYRINGE
Strength (number and unit)	Strength of the medication for the NDC. Standard abbreviations for strength should be included, such as mcg, mg, g, IU, mg/dL, %.	Text	15		1 mg
Strength (number)	Strength of the medication for the NDC. Number only.	Decimal	12	Must contain a value greater than 0	1
Strength (unit)	Strength of the medication for the NDC. Standard abbreviations for strength, such as mcg, mg, g, IU, mg/dL, %.	Text	15		mg
Dosage Form	Dosage Form for the NDC.	Text	15		Capsule, extended-release
Route of Administration	Route of administration for the NDC.	Text	15		Oral

WAC Unit Price	The wholesale acquisition cost per unit of measure. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places.	Decimal	12	USD value greater than 0.00. Include 2 decimals.	\$123.45
Pricing Unit (number)	Number to define a medication unit for the NDC. For example, if a unit is defined as "1 tab," enter "1." Do not include any special characters other than the decimal point.	Decimal	14	Must contain a value greater than 0	1
Pricing Unit (text unit)	Text part of the unit description. For example, if the unit is defined as "1 tab," enter "tab." If the unit price is for "0.5 mL," enter "mL."	Text	15		tab
WAC Package Price	The wholesale acquisition cost per package. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places.	Decimal	12	USD value greater than 0.00. Include 2 decimals.	\$123.45
Package Size (number)	The package size identifies the number of billing units (as specified by the labeled quantity) in the package the pharmacist uses to dispense. If the package size is 1000 tab, enter "1000." If the product is two 0.5-mL syringes, enter "0.5." The package quantity complies with the National Council of Prescription Drug Programs (NCPDP) Billing Unit Standard. Do not include any special characters other than the decimal point.	Decimal	12	Must contain a value greater than 0.	1000
Package Size (text unit)	The type of billing unit for the NDC, and this should correspond to the numeric package size. Example values are: "each (tablets, kits, etc.)," "milliliters" (liquids), "grams" (solids). If the product is a 0.5-mL syringe, enter "milliliters."	Text	15		milliliters

Case Pack Number The number of billing units to calculate the package price. For example, if the package has two 0.5-mL syringes with the package size of 0.5, then enter "2."

Numeric 12 Must contain a value greater than 0 1

The case back number should default to a value of 1, except for those products containing multiple billing units.

Do not include any special characters such as commas.

WAC Price Effective Date	Effective date of the WAC price change for the NDC. Do not include any special characters (e.g. / or -). Data requested for the previous five years or the five most current price changes, whichever is longer.	Date	8	YYYYMMDD	20250101
---------------------------------	--	------	---	----------	----------

WAC Most Current Pricing Whether or not the pricing listing for the same row is considered most current. A value of "Y" must exist for one NDC (i.e. One NDC must have a value of Y).

Choice 1 Specify "Y" for yes or "N" for no. Y

Submission of this data sheet is optional if the Manufacturer prefers the Agency to extract and interpret the data from the First Databank.

NADAC template

Data Field	Description	Type	Max. Length	Rules	Example
NDC	Codes maintained by the Federal Food and Drug Administration that includes a labeler code, a product code, and a package code for a drug product. 11 digits with a leading zero. Must contain a value for a drug that is being evaluated. Data requested for the previous five years. Do not include any special characters (e.g. - or space).	Integer	11	Must retain a leading zero.	00000000001
NADAC Unit Price	The National Average Drug Acquisition Cost per unit. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places.	Decimal	12	USD value greater than 0.00. Include 2 decimals	\$123.45
NADAC Price Effective Date	Effective date of the NADAC price change for the NDC. Do not include any special characters (e.g. / or -). Data requested for the previous five years.	Date	8	YYYYMMDD	20250101
NADAC Most Current Pricing	Whether or not the pricing listing for the same row is considered most current. A value of "Y" must exist for one NDC (i.e. One NDC must have a value of Y).	Choice	1	Specify "Y" for yes or "N" for no.	Y

Submission of this data sheet is optional if the Manufacturer prefers the Agency to extract and interpret the data from the First Databank.

AMP template

Data Field	Description	Type	Max. Length	Rules	Example
NDC	Codes maintained by the Federal Food and Drug Administration that includes a labeler code, a product code, and a package code for a drug product. 11 digits with a leading zero. Must contain a value for a drug that is being evaluated. Data requested for the previous five years or the five most current price changes, whichever is longer. Do not include any special characters (e.g. - or space).	Integer	11	Must retain a leading zero.	00000000001
AMP Unit Price	The Average Manufacturer's Price per unit. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places.	Decimal	12	USD value greater than 0.00. Include 2 decimals	\$123.45
AMP Packaged Price	The Average Manufacturer's Price per package. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places.	Decimal	12	Must contain a value equal to or greater than 0. Include 2 decimals.	\$123.45
AMP Price Effective Date	Effective date of the AMP price change for the NDC. Do not include any special characters (e.g. / or -). Data requested for the previous five years or the five most current price changes, whichever is longer.	Date	8	YYYYMMDD	20250101
AMP Most Current Pricing	Whether or not the pricing listing for the same row is considered most current. A value of "Y" must exist for one NDC (i.e. One NDC must have a value of Y).	Choice	1	Specify "Y" for yes or "N" for no.	Y

WAC for therapy duration template

Data Field	Description	Type	Max. Length	Rules	Example
NDC	Codes maintained by the Federal Food and Drug Administration that includes a labeler code, a product code, and a package code for a drug product. 11 digits with a leading zero. Must contain a value for a drug that is being evaluated. Data requested for the previous five years or the five most current price changes, whichever is longer. Do not include any special characters (e.g. - or space).	Integer	11	Must retain a leading zero.	00000000001
FDA Approved Indication	The approved indication by the FDA. Use the SNOMED CT disease term listed on the application. One indication for each row. Must be unique FDA-approved indication for each NDC. If a drug has multiple indications with varying therapy duration, information for each indication is requested.	Text	15	One indication for each row. Must be unique FDA-approved indication for each NDC. If a drug has multiple indications with varying therapy duration, information for each indication is requested.	Hypertension
Acute Or Chronic	Whether the medication treats, prevents, or manages an acute or chronic condition for the NDC and the FDA-approved indication.	Choice	1	Specify "Acute" or "Chronic."	Chronic
Therapy Duration (Days)	The number of days of therapy duration expected for the FDA-approved indication. Must contain a value greater than or equal to 1 and less than or equal to 365.	Integer	3	If "Acute or Chronic" column information is chronic, must enter "365."	365
Number Of Units Needed for Therapy Duration	The number of units needed to complete the therapy duration based on the NDC and the FDA-approved indication.	Integer	14	Must contain a value greater than 0 (i.e can contain a value of .50 for example (1/2 of bag or syringe).	365

**Current
WAC For
Therapy
Duration**

Whether or not the line information represents a current WAC pricing for the therapy duration.

Choice

1

Specify "Y" for yes or "N" for no. Y

Discounts template

Data Field	Description	Type	Max. Length	Rules	Example
Discount Type	The discount types are to be reporting for: FSS BIG4 VA_NC (Veterans Affairs National Contract) Medicare Maximum Fair Price 340B	Choice	1	Specify "FSS," "BIG4," "VA_NC," "Medicare Maximum Fair Price," or "340B."	FSS
NDC	Codes maintained by the Federal Food and Drug Administration that includes a labeler code, a product code, and a package code for a drug product. 11 digits with a leading zero. Must contain a value for a drug that is being evaluated. Data requested for the previous five years or the five most current price changes, whichever is longer. Do not include any special characters (e.g. - or space).	Integer	11	Must retain a leading zero.	0000000001
Discount Amount Per Unit	The discounted amount per unit. Do not enter percentage discount amounts. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places. If no discounted pricing available for the specified "Discount Type," enter "0.00" for the "Discount Amount Per Unit."	Decimal	12	USD value greater than 0.00. Include 2 decimals. If no discounted pricing available for the specified "Discount Type," enter "0.00" for the "Discount Amount Per Unit."	\$123.45
Discounted Unit Price	The discounted unit price. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places. If no discounted pricing available for the specified "Discount Type," enter the regular pricing.	Decimal	12	USD value greater than 0.00. Include 2 decimals. If no discounted pricing available for the specified "Discount Type," enter the regular pricing.	\$123.45

Discount Price Effective Date	Discount price effective date. Do not include any special characters (e.g. / or -). Data requested for the previous five years or the five most current price changes, whichever is longer.	Date	8	YYYYMMDD	20250101
Most Current Pricing	Whether or not the pricing listing for the same row is considered most current. A value of "Y" must exist for one NDC (i.e. One NDC must have a value of Y).	Choice	1	Specify "Y" for yes or "N" for no.	Y
Number of Patients with This Discount	Number of patients with this specific discount applied for that year. Report this number if available or if this can be estimated. Only a whole number is accepted. Do not include any special characters (e.g. commas).	Integer	8	A whole number equal to or greater than zero	1000

Rebates template

Data Field	Description	Type	Max. Length	Rules	Example
Payer Name	Formal payer name without abbreviations.	Text	15		Payer XYZ
Plan Name	Plan name	Text	15		Classic
Market Type	The market type you are reporting for: Commercial Medicare Medicaid	Choice	1	Specify "Commercial," "Medicare," or "Medicaid."	Commercial
Rebate Plan Volume	Volume of rebates for the plan. Must contain a value greater than or equal to 1. Do not include any special characters like commas.	Integer	14	Must contain a value greater than or equal to 1.	1000
NDC	Codes maintained by the Federal Food and Drug Administration that includes a labeler code, a product code, and a package code for a drug product. 11 digits with a leading zero. Must contain a value for a drug that is being evaluated. Data requested for the previous five years or the five most current price changes, whichever is longer. Do not include any special characters (e.g. - or space).	Integer	11	Must retain a leading zero.	0000000001
Rebate Amount Per Unit	The rebate dollar amount per unit. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places.	Decimal	12	USD value greater than 0.00. Include 2 decimals	\$10.00
Unit Price After Rebate	The unit price after rebate. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places.	Decimal	12	USD value greater than 0.00. Include 2 decimals	\$123.45
Rebate Amount Per Package	The rebate amount per package. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will	Decimal	12	USD value greater than 0.00. Include 2 decimals	\$10.00

automatically add "\$." Include only 2 decimal places.

Packaged Price after Rebate	The packaged price after rebate. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places.	Decimal	12	USD value greater than 0.00. Include 2 decimals	\$123.45
Rebate Price Effective Date	Rebate price effective date. Do not include any special characters (e.g. / or -). Data requested for the previous five years or the five most current price changes, whichever is longer.	Date	8	YYYYMMDD	20250101
Rebate Most Current Pricing	Whether or not the pricing listing for the same row is considered most current. A value of "Y" must exist for one NDC (i.e. One NDC must have a value of Y).	Choice	1	Specify "Y" for yes or "N" for no.	Y

Other price concessions template

Data Field	Description	Type	Max. Length	Rules	Example
Entity Receiving Concession	The name of the entity receiving concession. This "other discount" is something not reported in other data sheets (i.e. no need to include the rebates and discounts information reported on separate data templates).	Text	15		Entity XYZ
NDC	Codes maintained by the Federal Food and Drug Administration that includes a labeler code, a product code, and a package code for a drug product. 11 digits with a leading zero. Must contain a value for a drug that is being evaluated. Data requested for the previous five years or the five most current price changes, whichever is longer. Do not include any special characters (e.g. - or space).	Integer	11	Must retain a leading zero.	0000000001
Price Concession Description	The price concession description.	Text	15		Contract negotiated discount
Price Concession Amount per Unit	The price concession amount per unit. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places.	Decimal	12	USD value greater than 0.00. Include 2 decimals	\$10.00
Unit Price after Price Concession	The unit price after price concession. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places.	Decimal	12	USD value greater than 0.00. Include 2 decimals	\$123.45
Price Concession Effective Date	The price concession effective date. Do not include any special characters (e.g. / or -). Data requested for the previous five years or the five most current price changes, whichever is longer.	Date	8	YYYYMMDD	20250101

Price Concession Current Pricing	Whether or not the pricing listing for the same row is considered most current. A value of "Y" must exist for one NDC (i.e. One NDC must have a value of Y).	Choice	1	Specify "Y" for yes or "N" for no.	Y
---	--	--------	---	------------------------------------	---

Manufacturer net price template

Data Field	Description	Type	Max. Length	Rules	Example
Entity	The name of the entity. Discounted entities mentioned on earlier section (e.g. VA, Medicare) and commercial payers should be included on this template.	Text	15		Entity XYZ
NDC	Codes maintained by the Federal Food and Drug Administration that includes a labeler code, a product code, and a package code for a drug product. 11 digits with a leading zero. Must contain a value for a drug that is being evaluated. Data requested for the previous five years or the five most current price changes, whichever is longer. Do not include any special characters (e.g. - or space).	Integer	11	Must retain a leading zero.	00000000001
Manufacturer Net Unit Price	The manufacturer net unit price. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places.	Decimal	12	USD value greater than 0.00. Include 2 decimals	\$12.34
Manufacturer Net Package Price	The manufacturer net package price. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places.	Decimal	12	USD value greater than 0.00. Include 2 decimals	\$123.45
Manufacturer Net Price Effective Date	The manufacturer net price effective date. Do not include any special characters (e.g. / or -). Data requested for the previous five years or the five most current price changes, whichever is longer.	Date	8	YYYYMMDD	20250101
Manufacturer Net Price Current Pricing	Whether or not the pricing listing for the same row is considered most current. A value of "Y" must exist for one NDC (i.e. One NDC must have a value of Y).	Choice	1	Specify "Y" for yes or "N" for no.	Y

Manufacturer recurring cost template

Data Field	Description	Type	Max. Length	Rules	Example
NDC	Codes maintained by the Federal Food and Drug Administration that includes a labeler code, a product code, and a package code for a drug product. 11 digits with a leading zero. Must contain a value for a drug that is being evaluated. Recurring drug manufacturing costs for the previous five calendar years. This section asks for information on recurring costs needed to supply the drug (e.g. raw materials, factory labor and overheads). Any costs related to the research and development will be asked under a separate section and should not be included under this section. Do not include any special characters (e.g. - or space).	Integer	11	Must retain a leading zero.	00000000001
Production Year	The production year for the NDC.	Date	4	YYYY	2025
Average Production Cost Per Unit	The average production cost per unit. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places.	Decimal	12	USD value greater than 0.00. Include 2 decimals	\$123.45

Delivering cost template

Data Field	Description	Type	Max. Length	Rules	Example
NDC	Codes maintained by the Federal Food and Drug Administration that includes a labeler code, a product code, and a package code for a drug product. 11 digits with a leading zero. Must contain a value for a drug that is being evaluated. Do not include any special characters (e.g. - or space). If patients need to have the drug delivered via a special mechanism from the manufacturer, resulting in any costs to patients, this information is requested.	Integer	11	Must retain a leading zero.	00000000001
FDA-Approved Indication	The approved indication or indications submitted on the application to the FDA. Use the SNOMED CT disease term listed on the application. One indication for each row. Must be unique FDA-approved indication for each NDC. If a drug has multiple indications with varying therapy duration, information for each indication is requested.	Text	15	One indication for each row. Must be unique FDA-approved indication for each NDC. If a drug has multiple indications with varying therapy duration, information for each indication is requested.	Hypertension
Delivering Year	The delivering year for the NDC. Previous five calendar years.	Date	4	YYYY	2025
Average Delivery Cost Per Patient For Therapy Duration	The average delivery cost per patient for therapy duration. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places. Yearly averages of the total drug delivery cost for completion of therapy duration during the previous five calendar years are requested.	Decimal	12	USD value greater than 0.00. Include 2 decimals	\$123.45

Administering cost template

Data Field	Description	Type	Max. Length	Rules	Example
NDC	Codes maintained by the Federal Food and Drug Administration that includes a labeler code, a product code, and a package code for a drug product. 11 digits with a leading zero. Must contain a value for a drug that is being evaluated. Data requested for the previous five calendar years. Do not include any special characters (e.g. - or space).	Integer	11	Must retain a leading zero.	00000000001
FDA-Approved Indication	The approved indication or indications submitted on the application to the FDA. Use the SNOMED CT disease term listed on the application. One indication for each row. Must be unique FDA-approved indication for each NDC. If a drug has multiple indications with varying therapy duration, information for each indication is requested.	Text	15	One indication for each row. Must be unique FDA-approved indication for each NDC. If a drug has multiple indications with varying therapy duration, information for each indication is requested.	Hypertension
Administering Year	The administering year for the NDC. Information from the previous five calendar years is requested.	Date	4	YYYY	2025
Average Administering Cost For Therapy Duration	The average administering cost per patient for therapy duration. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places.	Decimal	12	USD value greater than 0.00. Include 2 decimals	\$123.45

Other admin costs template

Data Field	Description	Type	Max. Length	Rules	Example
Admin Year	The admin year. Previous five calendar years.	Date	4	YYYY	2025
Type Of Other Administrative Cost	Brief description of what the admin cost is used for. Any other costs related to the production and delivery of the drug is requested. Do NOT duplicate cost information submitted by other datasheets (e.g. delivering cost).	Text	15	Required if applicable otherwise nullable.	Admin cost ZYZ
Other Admin Cost	The amount of the other admin cost. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places. Yearly averages of the other costs for completion of therapy duration during the previous five calendar years.	Decimal	12	USD value greater than 0.00. Include 2 decimals	\$123.45

Prevalence and incidence template

Data Field	Description	Type	Max. Length	Rules	Example
FDA-Approved Indication	The approved indication or indications submitted on the application to the FDA. Use the SNOMED CT disease term listed on the application. One indication for each row. Must be unique FDA-approved indication for each NDC.	Text	15	One indication for each row. Must be unique FDA-approved indication for each NDC.	Hypertension
Prevalence Incidence Year	The prevalence incidence year. Information is requested for the previous five calendar years.	Date	4	YYYY	2025
At Risk WA Population Size For Indication	The at-risk population size for WA for the indication. Do not include any special characters such as commas.	Integer	14	Positive integers greater than or equal to zero.	1000
Number of Prevalent Cases In The State For Indication	The number of prevalent cases in WA for the indication. Do not include any special characters such as commas.	Integer	14	Positive integers greater than or equal to zero.	1000
Number of Incidence Cases In The State For Indication	The number or incident cases in WA for the indication. Do not include any special characters such as commas.	Integer	14	Positive integers greater than or equal to zero.	1000
Estimated Number of Treated Patients For Indication	The number of treated patients in WA for the indication. Do not include any special characters such as commas.	Integer	14	Positive integers greater than or equal to zero.	1000

Nation vs WA template

Data Field	Description	Type	Max. Length	Rules	Example
FDA-Approved Indication	The approved indication or indications submitted on the application to the FDA. Use the SNOMED CT disease term listed on the application. One indication for each row. Must be unique FDA-approved indication for each NDC. Estimated drug cost to patients between the WA and the national average for the most recent year is requested. If a drug has multiple indications, information for each is requested.	Text	15	One indication for each row. Must be unique FDA-approved indication for each NDC.	Hypertension
Data Population (WA or National)	The data population you are reporting for: WA National	Choice	1	Specify "WA" or "National."	WA
Sales Volume	Sales volume. Numeric response. Do not include special characters such as commas.	Integer	14	Positive integers greater than 0.	1000
Sales Volume Unit	Unit for the corresponding sales volume.	Text	15	Unit for each sales volume.	Tablet
Estimated Number Of Patients Receiving The Drug	The estimated number of patients receiving the drug in WA and nationally (separate rows for "WA" and "National"). Do not include any special characters such as commas.	Integer	14	Positive integers greater than 0.	1000
Estimated Average Patient OOP Cost For Treatment Duration	The estimated average patient out of pocket cost for the treatment duration. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places. For the drug indicated for chronic condition(s), the cost should be calculated for a 365-day therapy.	Decimal	12	USD value greater than 0.00. Include 2 decimals.	\$123.45

PAP eligibility template

Data Field	Description	Type	Max. Length	Rules	Example
FDA-Approved Indication	The approved indication or indications submitted on the application to the FDA. Use the SNOMED CT disease term listed on the application. If a drug has multiple indications with varying therapy duration, information for each indication is requested. Must be unique within a Year (i.e. the same FDA-approved indication can't exist more than 1 time for the Year).	Text	15	One indication for each row. Must be unique FDA-approved indication for each NDC. If a drug has multiple indications with varying therapy duration, information for each indication is requested.	Hypertension
Year	Information is requested for the previous five calendar years.	Date	4	YYYY	2025
Average Dollar Saving Per Patient For Therapy Duration	The average dollar saving per patient for therapy duration. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places. For the drug indicated for chronic condition(s), the cost should be calculated for a 365-day therapy.	Decimal	12	USD value greater than 0.00. Include 2 decimals	\$123.45
Remaining Average Patient Cost For Therapy Duration	The remaining average patient cost for therapy duration. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places. For the drug indicated for chronic condition(s), the cost should be calculated for a 365-day therapy.	Decimal	12	USD value greater than 0.00. Include 2 decimals	\$123.45
Eligibility Criteria	The eligibility criteria. If multiple criteria exist, each criterion should be separated by semicolons (;).	Text	80	If multiple criteria exist, each criterion should be	Diagnosis of XYZ; Household

				separated by semicolons (;).	income of less than XYZ
Number of Patients Applying For PAP	The number of patients applying for PAP. Do not include any special characters such as commas.	Integer	14	Positive integers greater than 1.	1000
Number Of Patients Approved For PAP	The number of patients approved for PAP. Do not include any special characters such as commas.	Integer	14	Positive integers greater than 1.	1000

PAP quantity and dollar template

Data Field	Description	Type	Max. Length	Rules	Example
NDC	Codes maintained by the Federal Food and Drug Administration that includes a labeler code, a product code, and a package code for a drug product. 11 digits with a leading zero. Must contain a value for a drug that is being evaluated. Data requested for the previous five calendar years. Do not include any special characters (e.g. - or space).	Integer	11	Must retain a leading zero.	00000000001
Year	Information is requested for the previous five calendar years.	Date	4	YYYY	2025
Number Of Total Drug Unit Requested For PAP	The total number of drug units requested for PAP. Do not include any special characters such as commas.	Integer	14	Positive integers greater than 1.	1000
Equivalent Total Unit Dollar Value Requested To PAP	The equivalent total unit dollar value requested to PAP. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places.	Decimal	12	USD value greater than 0.00. Include 2 decimals	\$123.45
Number of Drug Units Approved By PAP	The number of drug units approved by PAP. Do not include any special characters such as commas.	Integer	14	Positive integers greater than 1.	1000
Equivalent Total Dollar Value Approved By PAP	The equivalent total dollar value approved by PAP. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places.	Decimal	12	USD value greater than 0.00. Include 2 decimals	\$123.45

Coupon template

Data Field	Description	Type	Max. Length	Rules	Example
Average Number Of Day Supply Covered By Coupon Per Patient Per Year	The average number of days supply covered by coupon per patient per year. Positive integers between 1 and 365. Do not include any special characters.	Integer	3	Positive integers between 1 to 365.	30
Average Dollar Coupon Saving Per Patient For Therapy Duration	The average dollar coupon saving per patient for therapy duration. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places. For the drug indicated for chronic condition(s), the therapy duration is considered 365 days.	Decimal	12	USD value greater than 0.00. Include 2 decimals	\$123.45
Remaining Average Patient Cost For Therapy Duration	The remaining average patient cost for therapy duration. USD value greater than 0.00. Do not include any special characters other than the decimal point. Cell formatting will automatically add "\$." Include only 2 decimal places.	Decimal	12	USD value greater than 0.00. Include 2 decimals	\$123.45

Orange book template (if applicable)

Data Field	Description	Type	Max. Length	Rules	Example
FDA Application Number	The FDA application Number.	Text	15		A00001
Dosage Form	The dosage form.	Text	15		Tablet
Route	The route of administration.	Text	15		Oral
Strength	The strength. Standard abbreviations for strength are expected to be included, such as mcg, mg, g, IU, mg/dL, %.	Text	15	Standard abbreviations for strength are expected to be included, such as mcg, mg, g, IU, mg/dL, %.	1 mg
TE Code	The TE code.	Text	15		AB
Name Of Manufacturer	The name of the manufacturer.	Text	15		Manufacturer XYZ
Currently Marketed	Whether or not the drug is currently marketed: Y = Yes N = No	Choice	1	Specify "Y" for yes or "N" for no.	Y

Purple book template (if applicable)

Data Field	Description	Type	Max. Length	Rules	Example
Proprietary Name	The proprietary name.	Text	15		Drug X
Proper Name	The proper name.	Text	15		drug-abcd
Dosage Form	The dosage form.	Text	15		Injectable
Strength	The strength. Standard abbreviations for strength are expected to be included, such as mcg, mg, g, IU, mg/dL, %.	Text	15	Standard abbreviations for strength are expected to be included, such as mcg, mg, g, IU, mg/dL, %.	100 mg/mL
Reference Product	Whether or not the drug is a reference product: Y = Yes N = No	Choice	1	Specify "Y" for yes or "N" for no.	Y
Interchangeable	Whether or not the drug is interchangeable: Y = Yes N = No	Choice	1	Specify "Y" for yes or "N" for no.	Y
Currently Marketed	Whether or not the drug is currently marketed: Y = Yes N = No	Choice	1	Specify "Y" for yes or "N" for no.	Y