




# AG ADVAIR DISKUS® Pre-Book order form

**Pre-book today\*** to take advantage of a **5% rebate!**

BRAND	DESCRIPTION	STRENGTH	SIZE	NDC	Price	PREBOOK QTY	MANUFACTURER
ADVAIR DISKUS ®	Fluticasone/Salm eterol DISKUS	100/50 mcg	60	66993-0584-97	\$230.32		
ADVAIR DISKUS ®	Fluticasone/Salm eterol DISKUS	250/50 mcg	60	66993-0585-97	\$286.17		
ADVAIR DISKUS ®	Fluticasone/Salm eterol DISKUS	500/50 mcg	60	66993-0586-97	\$376.37		

Please complete form below with your account information.

\*If you have a contract price, please fill out GPO portion of the form. One of our Sales Representatives will contact you to verify contract pricing and send you a confirmation.

Account Name: \_\_\_\_\_ Account# \_\_\_\_\_ PO# \_\_\_\_\_

Contact Name: \_\_\_\_\_ Phone/Fax: \_\_\_\_\_

Email: \_\_\_\_\_ What GPO are you a member of? \_\_\_\_\_

Upon verification of GPO, you will be faxed or emailed pricing for that GPO.

By signing this form, Customer agrees to authorize HyGen to create a purchase order for purchase of the products specified on this pre-book order form.

Customer represents and warrants that the person signing this form, is authorized to purchase the quantities specified herein.

\* Pre-Book orders submitted prior to the product launch date will be eligible to receive a 5% rebate upon the timely payment of the invoice, which will be credited to the customer's account.

\*Pre-Book orders are final sale and non-refundable.

Timing and distribution of the product are fully dependent on availability from the manufacturer. HyGen will periodically provide estimates of anticipated delivery dates. HyGen will ship the product upon receipt from the manufacturer and will send a notification upon shipment, unless otherwise arranged.

Name: \_\_\_\_\_ Title: \_\_\_\_\_

Signature: \_\_\_\_\_ Date: \_\_\_\_ / \_\_\_\_ / \_\_\_\_

EMAIL COMPLETED FORM TO [Sales@hygenpharma.com](mailto:Sales@hygenpharma.com)

OR FAX TO 425-451-8964

Questions: please call us at 877-630-9198