



May 20, 2009

# PHARMACEUTICAL PARTNERS OF CANADA INC. JOINS MCKESSON DISTRIBUTION PARTNERS PROGRAM EFFECTIVE JUNE 1<sup>ST</sup>, 2009

---

Dear Valued Customer:

We are pleased to inform you that effective June 1<sup>st</sup>, 2009; we will begin distribution of PPC products for consolidated shipments through McKesson Distribution Partners.

After a thorough and extensive review of the services offered by both CPDN and McKesson, and in-depth consultations with hospital customers, we made the very difficult decision regarding future distribution for PPC and its customers.

McKesson Distribution Partners will continue to operate through the same system and processes used by McKesson Canada as when they were the logistics provider for CPDN. You will therefore continue to receive consolidated orders at the contract price. All CPDN item numbers will remain the same, but will change in name only to McKesson Distribution Partners numbers.

Orders for products can be placed using the McKesson Distribution Partners Web Ordering Tool (formerly the CPDN Gateway), Direct Order Entry, or through the McKesson Distribution Partners Hospital Customer Service department. . Distribution for the program will be provided by the three McKesson Canada warehouses which currently service your account.

As always, if you prefer to deal directly with PPC, your orders can be placed directly with our Customer Service Department at 1-877-821-7724 should you choose to do so.

For any questions regarding this notice, please do not hesitate to communicate with McKesson Canada's Customer Service in your region at 1-800-830-6465 (Western Canada) or 1-877-671-1376 (Eastern Canada). We look forward to continuing to service your needs with our new logistics provider, McKesson Distribution Partners.

Should you have any questions and/or concerns please do not hesitate to contact us directly.

Sincerely,

A handwritten signature in black ink, appearing to read 'Wendy Ward', is positioned above the typed name.

Wendy Ward  
Vice President, Marketing