

## SUPPLEMENT TO CAREBRIDGE EXHIBIT

### Enterprise Extender Service

Revised 1/5/2010 © McKesson Technologies Inc.

This Supplement will be strictly governed by the CareBridge Exhibit between McKesson and Customer.

1. **Service.** McKesson provides Enterprise Extender Service Network (EESN) to allow customer to use SNA applications on the AT&T network using IP transport.
  - 1.1 CareBridge agrees to specifically provide, through AT&T, the Enterprise Extender (EE) connection of a SNA Peripheral Node to connect eligible systems.
2. **Additional Responsibilities of McKesson.**
  - 2.1 McKesson will facilitate installation of Enterprise Extender Service Network (EESN), which will allow Customer to gain access to its eligible SNA applications via an Enterprise Extender (EE). The EE connection shall be a SNA peripheral (i.e. small to midrange systems).
3. **Additional Responsibilities of Customer.**
  - 3.1 Customer must provide the necessary information in order for McKesson to perform its obligation under this agreement.
  - 3.2 Customer shall configure the SNA devices for EVPN and specify interfaces to the EVPN routers
  - 3.3 Customer shall indemnify, defend and hold harmless McKesson from all liability, costs and expenses arising from Customer's use of the CareBridge Service. McKesson shall have no liability for Customer's use of any and all third party services (databases and applications).
  - 3.4 For an APPN peripheral connection; the system on the Customers side of the router must support APPN EN connection EE DLC and may connect with an EVPN supported CE port type (e.g. serial, Ethernet, Token Ring).
4. **Eligibility:**
  - 4.1 The Customer Solution provided under this Addendum is subject to the following:
  - 4.2 Enterprise Extender works in conjunction with CareBridge Business Partner Access service. Customer must also subscribe to CareBridge Business Partner Access service before Enterprise Extender service can be used.
  - 4.3 Only routable IP addresses will be supported.
  - 4.4 CareBridge and it vendor will only support end node (EN) connections with a peripheral node: attempts to connect as a network node (NN) will be rejected.
  - 4.5 The CE routers will be equipped with an Ethernet interface for attachment to the LAN connecting the Customers main frame to the router. No special hardware is required by this Custom Solution.