

## SUPPLEMENT TO CAREBRIDGE EXHIBIT

### Service Description for Extranet External PVC

Revised 11/1/2001 © McKesson Technologies Inc.

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

1. **Service.** McKesson provides a Permanent Virtual Circuit ("PVC") connection between the CareBridge network and Customer's AT&T MDNS Customer Site Router. The PVC is configured to allow data communications between Customer's network and the CareBridge network for the purpose of using CareBridge Services.

The PVC speed provided is based upon the specific Extranet External PVC service identified on this Contract Supplement or the applicable Sales Order. The standard configuration for this service handles the IP protocol. Customer may elect alternate configuration options with this Service, including, without limitation, IP network number translation and other communications protocols supported by the CareBridge network. Configuration options selected by Customer shall be set forth on this Contract Supplement or the applicable Sales Order.

Customer's data transmitted on the CareBridge Backbone, as well as the IP address assigned to the CareBridge router, must utilize IP network numbers registered to Customer with the Internet Assigned Numbers Authority. Upon the request of Customer, McKesson will provide Customer with one sub-class "C" equivalent IP network number for use with the CareBridge Service. Such number can be used in conjunction with CareBridge Service, but may not be used to directly access the Internet except through the CareBridge Services. Upon termination of this Supplement, Customer shall no longer use the IP network number provided hereunder.

#### 2. **Additional Responsibilities of McKesson.**

2.1 McKesson will arrange for the installation of the PVC connection with AT&T. McKesson will configure, register and test the PVC connection to the CareBridge backbone network.

2.2 McKesson will manage the PVC connection, and communicate as necessary with AT&T in case of disruption of Service.

2.3 If Customer uses the Router-based NAT option, McKesson support will add and delete customer IP address mappings in the router configuration upon customer request. Except for the initial charge for such option, there are no additional charges for these change requests.

#### 3. **Additional Responsibilities of Customer.**

3.1 Customer will provide a AT&T MDNS leased line connection to the AT&T MDNS network. Customer will work directly with AT&T on all connectivity issues related to that leased line and any services purchased directly from AT&T.

3.2 If Customer has a direct or indirect data line connection to the Internet, a commercially available firewall must exist between Customer's network and the Internet, with the firewall limiting inbound access to generally acceptable, non-threatening IP traffic. For purposes of this Subparagraph 3.2, a router, with or without special filters, is not considered a commercially available firewall.

3.3 The AT&T MDNS Customer Site Router ("*Router*") must be directly connected to Customer's network. If Customer requires the Router to be connected to an outside interface of a firewall: (a) The Router must be the only device connected to that outside interface; (b) Customer shall be responsible for configuring the firewall to support all protocols necessary to utilize the desired CareBridge Services; and (c) Customer may be charged an additional installation, monthly, and/or hourly fees.

3.4 Customer is responsible for installing and maintaining its local configuration, devices, and associated application software.