

### PROJECT SUMMARY

#### CLIENT

ROYAL VICTORIA HOSPITAL  
NURSING STATIONS

#### LOCATION

BARRIE, ONTARIO

#### INSTALLATION DATE

1997

#### PRODUCT

TRANSIT WORKSTATIONS

#### DEALER

HAMILTON & CO.

#### INTERIOR DESIGN CONSULTANT

MCD DESIGN

### The Challenge to Solve

The Royal Victoria Hospital was plagued with the same problem most healthcare facilities face. How do you support your hardest workers when space is at a minimum?

### The Teknion Solution

The Royal Victoria Hospital, like many facilities in the healthcare sector, found itself in the unfortunate position of running out of space, but still needing to accommodate more staff. When it came to creating effective nursing stations throughout the facility, Royal Victoria selected Teknion's Transit system to maximize the space they had, and give their nurses the support they needed to work more comfortably and effectively.

Royal Victoria Hospital chose Teknion's Transit system because individual components could be incorporated into the space by piece, based on need. This enabled the Royal Victoria Hospital staff to define the space as they needed so it functioned best for their purposes at that time.

The Transit workstations also provided easy access to wiring and data without the hassle of removing the station's worksurface. This was particularly crucial in evolving environments where computers may be added or moved to another location in the workspace.

A nursing station is always a flurry of activity, and Teknion's Transit system enabled the Royal Victoria Hospital to create a space that allowed its nurses to move quickly and work efficiently — even though space was at a premium. Today, Transit's flexible components and easy access to wiring and communications continue to allow the Royal Victoria Hospital to design environments that work with them, not against them.

