



UC for Enterprise Attendant for Healthcare (UNIVERGE® UA5200)

The Next Generation Attendant Solution for Healthcare

Does your healthcare organization need a cost-effective attendant console that makes your workers more efficient while improving your patients' experience? NEC's UC for Enterprise Attendant for Healthcare (UNIVERGE UA5200) was designed specifically to optimize healthcare performance and boost your standard of patient care.

As part of the UC for Enterprise (UCE) suite of applications, the UCE Attendant for Healthcare provides cutting-edge technology that delivers the very latest in advanced call-processing capabilities and productivity enhancements. This Attendant for Healthcare gives you specific tools, developed and based upon each user's role, to make your staff's jobs – and your patients' experiences – more satisfying without increasing your costs.

At a Glance

- A cost-effective way to increase productivity and security
- Seamless integration of existing UCE Application Platform data
- Additional UCE Application Platform administrator enhancements
- Migration from NEC's Medical Center System console application ensures continued support

A Cost-Effective Way to Increase Productivity and Security

The UCE Attendant for Healthcare promotes optimal call management for healthcare facilities by delivering the tools necessary to manage heavy call volume. Repetitive activities such as answering and transferring phone calls are instantly streamlined. Additionally, this solution provides additional functionality that utilizes the existing Dterm® Play/Record functionality to improve productivity and enhance security.

Patient Directory Data Integration

The UCE Attendant for Healthcare's Patient Link connects your hospital information system (HIS) and UCE Attendant to provide access to patient directory data. Patient data can include:

- Sign-in and sign-out information
- Procedure dates
- Room number
- Current status
- Patient messages

Call and Threat Recording

With the UCE Attendant for Healthcare, your attendant can record calls either automatically or on demand. If programmed to automatically record calls, calls received by the operator are stored on the attendant's PC or on a network hard drive.

Recordings are set up in a circular buffer – meaning that only a set number of calls received will be stored before the first call is erased and replaced with the last arriving. The default number of calls in the buffer is 10, but this number can be increased or decreased by the administrator.

If the attendant wishes to save a specific call, he or she can utilize the feature's Save Recordings option to save the current calls and begin a new buffer. This option is exceedingly useful in the event that he or she receives a threatening call.

Automated Attendant Greetings

The Automated Attendant Greeting provides a greeting to the caller in the attendant's own voice. It can also automatically play back pre-recorded voice greetings over the operator's handset or headset. These greetings are linked to each operator's login, so that the correct greeting is played even if the console is shared. The greeting can also be changed based on the time of day or the telephone number the caller is phoning from. This feature is especially useful for operators in hospitals, multi-doctor or multi-clinic environments.

Physician Answering Service

The UCE Attendant for Healthcare's Message Center enables attendants to provide answering service functionality. Messages can be taken for specific physicians or groups. All activity is logged for administrative purposes.

On-Call

The UCE Attendant for Healthcare's On-call feature displays selected groups and indicates nurses, attendants and physicians either on call or in the office. The on-call screen also provides a click-to-call interface and displays backup contacts and group details. Additionally, the On-Call Admin View provides a web interface that makes it easy to manage on-call schedules.

Procedure Manager

The UCE Attendant for Healthcare's Procedure Manager lists the steps for the attendant to follow in case of specific emergencies such as "code blue" situations in hospitals or allergic reactions in a physician's office.

Seamless Integration of Existing UCE Application Platform Data

The UCE Application Platform automatically imports all user information in the UCE Management database and associates all existing mapped contact methods with users.

After this initial synchronization, the UCE Application Platform automatically receives modifications to UCE Management user information and changes the appropriate database accordingly.

Additional UCE Application Platform Administrator Enhancements

The UCE Attendant for Healthcare improves the functionality – as well as the look and feel – of the User Administration Interface. These enhancements include the addition of:

- **Rich Presence** information which integrates with other presence-enabled applications and displays for directory entries and speed dials. The directory or speed dial shows the attendant the location of each user or the user's return date and time. The attendant can also change user presence information if necessary.
- **Color-Coded Directory Entries** that give the attendant the ability to see different entry types, user statuses, organizations or locations at a glance. The color codes offer flexible configuration, and the system administrator has the option to force the attendants into a single color scheme or to enable them to program their own color codes. Color-coded entries can even be disabled altogether.
- **User Message Taking** which lets the attendant take user messages and sends them to those users via email or phone. When a user has an unread message and calls from his or her listed phone number, a pop-up display alerts the attendant. The attendant can then provide the user with the message. Additionally, the user's Message Waiting Light lights up on his or her telephone when he or she has a message. This display prompts the user to call the attendant for a message.

Migration Ensures Continued Support

If you are currently using NEC's Medical Center System (MCS) console applications, you need not be concerned with end of life or end of support issues. When you migrate from MCS to the UCE Attendant for Healthcare, it ensures that your NEC communications solutions will be supported for years to come.

The cost-effective UCE Attendant for Healthcare's advanced features and assurance of continued support can enhance the productivity of your staff and help keep your patients happy. Now is the best time to take advantage of this productivity-enhancing application.

Empowered by Innovation



For more information, visit www.necam.com

Corporate Headquarters (Japan)

NEC Corporation
www.nec.com

Oceania (Australia)

NEC Australia Pty Ltd
www.nec.com.au

North America (USA & Canada)

NEC Corporation of America
www.necam.com

Asia

NEC Corporation
www.nec.com

Europe (EMEA)

NEC Philips Unified Solutions
www.nec-philips.com

About NEC Corporation of America Headquartered in Irving, Texas, NEC Corporation of America is a leading provider of innovative IT, network and communications products and solutions for service carriers, Fortune 1000 and SMB businesses across multiple vertical industries, including Healthcare, Government, Education and Hospitality. NEC Corporation of America delivers one of the industry's broadest portfolios of technology solutions and professional services, including unified communications, wireless, voice and data, managed services, server and storage infrastructure, optical network systems, microwave radio communications and biometric security. NEC Corporation of America is a wholly-owned subsidiary of NEC Corporation, a global technology leader with operations in 30 countries and more than \$42 billion in revenues. For more information, please visit www.necam.com.

SW09002 | v.08.28.09

© 2009 NEC Corporation. All rights reserved. NEC, NEC logo, and UNIVERGE are trademarks or registered trademarks of NEC Corporation that may be registered in Japan and other jurisdictions. All trademarks identified with ® or ™ are registered trademarks or trademarks respectively. Models may vary for each country. Please refer to your local NEC representatives for further details.