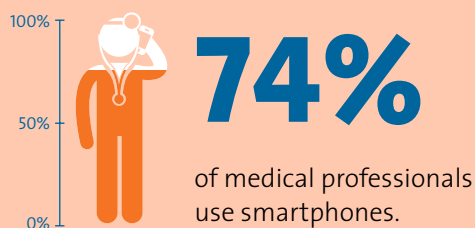




# KEEP your staff and patients CONNECTED

Best-in-class patient care requires best-in-class connectivity. The demands of patient monitoring, caregiver smart device access and network support for EMH and LBS applications are challenging.

## Health Care Professionals Using Smartphones at Work



Source: Kantar Media Healthcare Research

### Why is Connectivity Critical?

- Doctors, staff, patients and visitors require cellular connectivity
- Lost/misplaced assets degrade service and increase costs
- Hospitals continue to adopt life-critical mobile applications which require high bandwidth and consistent coverage

## Why Corning ONE™ Can Make the Difference

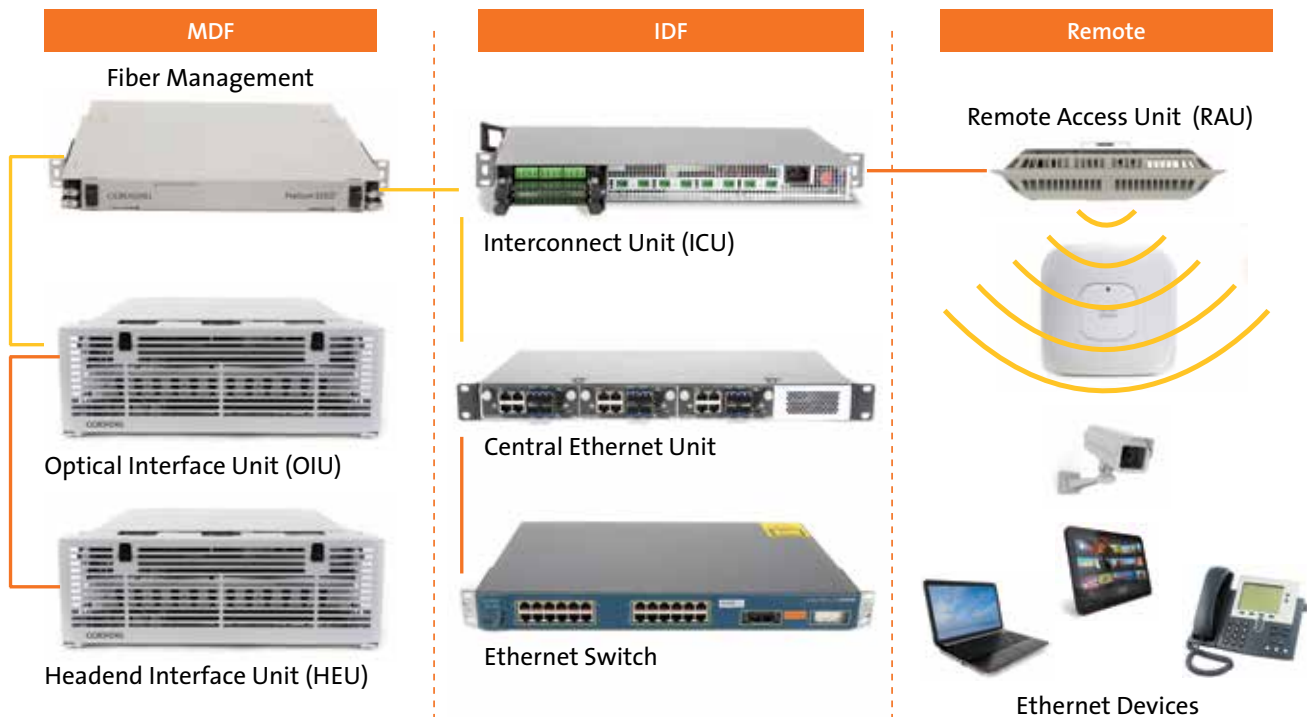
Corning ONE™ wireless platform is the first all-optical converged solution that unifies cellular, Wi-Fi and Ethernet backhaul. This innovative technology allows for virtually unlimited bandwidth to support the growing demands of wireless users in the health care industry.

- Convergence of Ethernet, staff and guest WLAN, security applications, asset tracking and cellular coverage on a single optical network
- Smaller footprint frees up telecom closets
- Fiber infrastructure delivers unlimited bandwidth ensuring the facility is ready for future IT needs

To learn more about Corning ONE wireless platform or to see if your health care facility is prepared for the future, visit <http://cablesystems.corning.com/1-FutureReady.html>



### Basic Building Blocks of a Typical System



Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA  
800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • [www.corning.com/cablesystems](http://www.corning.com/cablesystems)

Corning Cable Systems reserves the right to improve, enhance and modify the features and specifications of Corning Cable Systems products without prior notification. ONE is a trademark of Corning Cable Systems Brands, Inc. All other trademarks are the properties of their respective owners.

Corning Cable Systems is ISO 9001 certified. © 2013 Corning Cable Systems. All rights reserved. Published in the USA. CMA-294-AEN / December 2013

CORNING