

HomeCDL™ collects diary and other patient reported outcomes (PROs) and spirometry data between clinic visits electronically.

HomeCDL™:

- Captures subject spirometry and diary data into the same devices when away from the clinic
- Transmits data using a variety of data transmission modes including: wireless technology, modem/phone, Internet transfer
- Uses devices including PDAs and pen tablet machines
- Decreases time to data lock, improves speed and controls costs
- Allows online access to data integrated with other clinical trial data
- Captures electrocardiograms, CRF data, and other physiological data
- Generates multiple reports to follow study progress and metrics
- Is compliant with 21 CFR Part 11 requirements for electronic records



Visit the CompleWare Web site for more information:
www.compleware.com

home-c-d-l (hōm' sē di el)
Clinical research software that collects diary and other patient reported outcomes (PROs), spirometry data, electrocardiograms, and blood pressures between clinic visits electronically; allows entry of physiological data online with no local database, fully integrated with other clinical data; designed to generate multiple reports to follow study progress and metrics

...only from CompleWare