

iMDsoft at ISICEM - MVpanorama for Cross-Patient Management



iMDsoft®, a leader in clinical information systems, has released MVpanorama™, providing centralised, comprehensive and actionable cross-patient information. MVpanorama bridges the gap between patient-centric records and the challenges of managing today's critical and acute care departments, offering an intuitive visual display of key clinical, administrative and demographic data.

MVpanorama enables efficient unit-wide patient care and task management. Rule-based event prioritisation enables clinicians to quickly see which patients are in need of immediate attention and direct necessary care accordingly. Caregivers can easily isolate outstanding medication administration and nursing tasks and ensure their timely completion.

MVpanorama's department overview helps hospitals determine the most effective way to allocate nursing resources. Administrative tasks related to ICU patients, such as the completion of demographic information and discharge data, are easier to identify and complete. Each department can customize MVpanorama to meet their specific needs, with different layouts designed to support individual workflows.

MVpanorama complements MetaVision, iMDsoft's clinical information system. MetaVision automatically creates a complete electronic health record and provides workflow coverage across the entire continuum of care. Its dynamic patient-centric information repository and advanced decision support options promote the delivery of best practices, protocols, and regulatory requirements. MetaVision interoperates seamlessly with the entire range of hospital information systems and medical devices.

"This new capability, which demonstrates iMDsoft's ongoing commitment to innovation in the field of clinical information systems, is essential for managing care across patient populations," said David Sides, CEO of iMDsoft. "Our extensive experience and expertise have informed the creation of MVpanorama, which offers clinicians immediate insight into the clinical and operational status of their unit."

The solution will be demonstrated at ISICEM in Brussels, Belgium from March 19th to 22nd.

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