

NEWS BULLETIN May 2019

New Website Launch

We are very excited to announce the launch of our newly designed website which is now live at: www.austco.com. Immediately, you will notice a brand new look, user-friendly navigation, fresh content and a clean and simple layout.



ASHE 2019 Annual Exhibition



Austco will be exhibiting at this year's ASHE Annual Conference and Exhibition in Baltimore, MD. Stop by **booth #1240** to see some of our newest healthcare solutions.

Austco's New Application Station

NEW PRODUCT (IP-APP1)

Austco's new Application Station is a sleek touch screen that provides a clear display of active calls and rounding reminders. The Application Station also supports custom workflow features including patient transport, room cleaning and many other user-defined events.

A high-resolution back-lit LCD with a bright, high-contrast display is easy to read and simple to configure using the Application Station Configuration tool.

Recovery . Bed 3			
Dut of Bed		05:29	C
Cardiology. Room 2 Staff Presence		02:37	5
MedSurg . Floor 7 . Bed 1 Emergency		00:48	
Floor 7 . Bed 4 Medication		03:30	C
	A .		
Medication Toilet Assist			
	Mediany, Floor 7 . Bed 1 Mediany, Floor 7 . Bed 4 Medianian	Eut Pression MedSurger, Floor 7. Bed 1 Entergency Floor 7. Bed 4 Medication Medication	Built Preventive Beild String MedSurgercy Book at a string strin

The Application Station provides caregivers with the added confidence that they are providing patients with high-quality care by initiating rounding, wound care and pain assessment via the intuitive user interface. Patient satisfaction is increased as patients are assured their needs are taken care of at scheduled intervals throughout the day. The IP-APP1 will be available in June 2019.

Contact your local Austco representative for more information.

Austco's First Web-Services Interface Deployment

FIRST WEB SERVICES INTEGRATION IMPLEMENTED IN BRAZIL

Austco Latin America has recently finished the first successful integration of Tacera with Ekahau RTLS through the use of Web Services at the new 144-bed Sirio Libanés Hospital in Brasilia, the capital of Brazil.





The system is used to alert Emergency Call personnel (through a small annunciator in the staff tags), the location of Code Blue emergency calls generated by Austco's Tacera nurse call system.

After the successful implementation of Austco's Web-Services interface, hospital management has decided to replicate the solution at its HQ Sirio Libanés Hospital located in São Paulo which treats patients in over 40 medical specialties and has over 700 patient beds.

www.austco.com



Azure Awarded A\$1.3m Tacera Pulse Order

ASX ANNOUNCEMENT 23 APRIL 2019

Azure Healthcare Limited's (ASX: AZV) wholly owned subsidiary Austco Marketing & Service (Canada) Ltd has received a A\$1.3m order to supply Austco's Tacera Pulse software solution to a large owner and operator of senior living communities across Canada.

Tacera Pulse is a suite of software applications that includes mobile applications and business intelligence tools.

The client, who must remain confidential under the contract, is a leading owner, operator and investor in the retirement living sector, offering apartments, independent and assisted living, and long-term care. Together with its partners, it owns and/or operates more than 500 sites across Canada, the United States and the United Kingdom.

"The contract was awarded without a competitive process given there is no comparable product in the marketplace at present. The client's goal was to improve resident care and caregiver efficiency and Tacera Pulse, the most sophisticated clinical workflow and enterprise reporting solution currently on the market, is the only system that meets their requirements", said Azure CEO, Clayton Astles.

Under the contract, Austco's Tacera Pulse Mobile and Enterprise Reporting will be rolled out across 57 sites in Canada before the end of calendar 2019. This will increase the number of sites with this client to 61 after the successful paid trial of an initial 4 sites.

Improve Sepsis Response Times

Were you aware that Sepsis is estimated to affect more than 30 million people worldwide every year, potentially leading to 6 million deaths?

(http://www.who.int/news-room/fact-sheets/detail/sepsis)

CHALLENGE

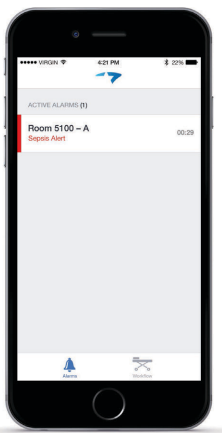
To improve patient outcomes with faster intervention when a patient begins to show early symptoms of sepsis.

SOLUTION

Automate the notification of all members of the rapid response team automatically when a patient's vital signs signal an elevated modified early warning score (MEWS).

When Sepsis is detected, a message is sent to the Tacera EMR integration module which triggers an alarm within the Tacera Nurse Call System (NCS). Tacera Pulse then notifies all rapid response team members of the alert on their mobile devices. The team can then get to the patient bedside in a matter of moments from the time the alert is triggered.

Avoid risks and delays resulting from manual steps. Pulse Mobile helps speed up response times and increase patient survival rates.



Austco's Tacera Nurse Call Solution Helping Drive Efficiencies at Perth Children's Hospital in Western Australia

The \$1.2 billion Perth Children's Hospital is located on the QEII Medical Centre site in Nedlands and will replace Princess Margaret Hospital as the State's dedicated children's hospital.

Austco's Tacera IP nurse call integration with the hospital's information systems helps improve communication and streamline workflows. This type of unified nurse call solution offers the best methodologies for nurses and patients to interact, for nurses to receive real-time notifications on a patient's status and respond to requests quickly and accordingly.



https://pch.health.wa.gov.au/