

OCure Medicals Presents

EMMA Entité Mobile Médicale Autonome





After 5 years, we are continuing to expand our line in order to continue to meet your specific requirements



What is EMMA?

- Entite
- Mobile
- Medicale
- Autonome

- Entity
- Mobile
- Medical
- Autonomous

EMMA is a unique and patented computerized medical trolley design.





- Not only a stand-alone operation
- It provides users, physicians and nurses with equipment that perfectly meets their need to focus on the patients.
- Your equipment never add to your constraints.
- More than just standalone operation, what we offer are agility and ease of use.
- Our goal was to design a stand-alone medical device that would unit patient care and computerization support in a single tool, to serve hospitals



Mhy EWWY 5



YOUR PROBLEMS





SLEEK



COSTS



LOW BATTERY



MSD THREAT VISIBILITY



DIFFICULT TO CLEAN





utonomous obite edical



TRANSITION TO PAPER



DRUG DISPENSING



PRESCRIPTION



nit

IMAGING SOFTWARE



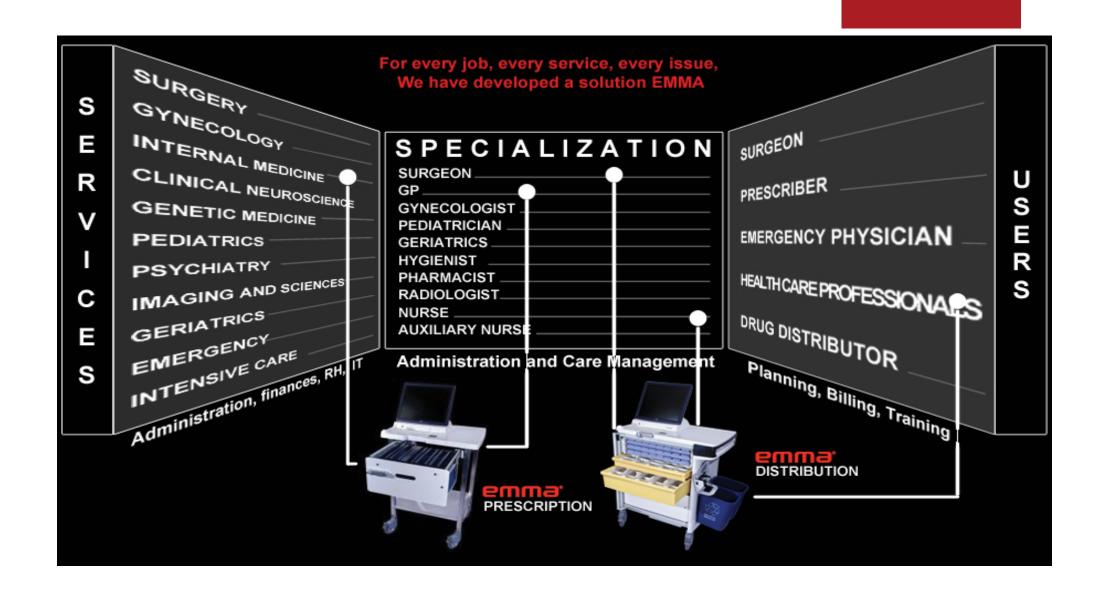
AWAN



- EMMA is a unique and patented computerized medical trolley design.
- Hygiene, safety, functionality, ergonomics and stand-alone operation are the essential requirements of the medical industry, all of which we have integrated into EMMA.
- Our goal: to free up time and make life easier for medical staff, generating substantial savings through better control of the provision of care and medications.



The EMMA Concept



The EMMA Concept





Specification



Hygiene

- For all models, hygiene is a must, but even more so for our EMMA Operating Room trolley, suitable for sterile areas.
- The entire trolley unit (including the computer system) can be easily cleaned and disinfected.
- The Central Unit is not ventilated
- The keyboard is IP68 or IP65 and, most importantly, is easy to clean.



Stand-alone Operation

- The stand-alone nature of the device provides independent operation of between 4 and 8 hours, depending on the model.
- No need to worry about the battery!
- No limitation to the number of battery microcycles.
- At least one year warranty, and up to three years depending on the service contract.



Specification





Safety

- Users can leave our trolleys and continue with their tasks, within reach of patients or visitors - security is essential
- No visible screws
- All models are designed to increase safety and avoid hardware theft.

Ergonomic

- Every detail is taken into account to reduce the risk of MSDs: musculoskeletal disorders caused by undesirable repetitive "small movements"
- Suitable trolley height
- Touch screen
- Wrist rest for keyboard use.



Specification



Functionality

- Feedback updating.
- Additional option of CPS card reader, RFID reader/bar code reader without increasing work surface clutter.
- Our research department is there to listen to your needs and to help you plan hardware additions.

- Whatever model you choose, EMMA offers a fully integrated computerized medical trolley design.
- The trolley has been designed, developed and manufactured to meet professional and computerization requirements, while complying with current standards







The process





 1st visit: determine needs of medical, computerization, functional (tailored solutions)





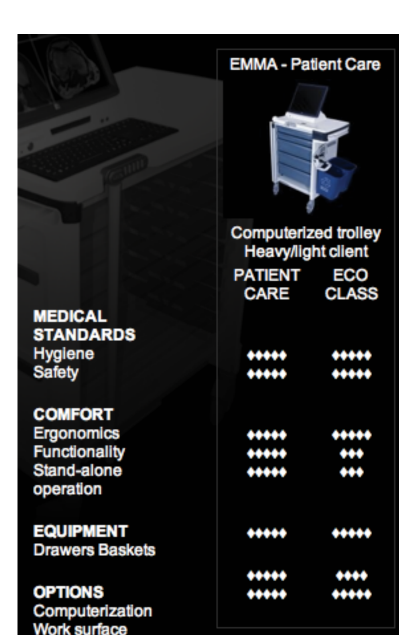
Evaluation of proposal with the client



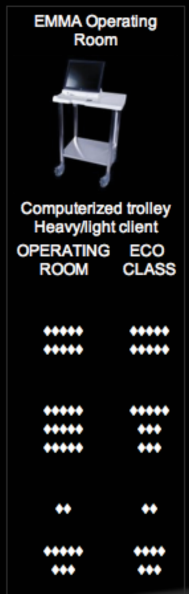
 Our maintenance contracts offer you comfort and peace of mind...

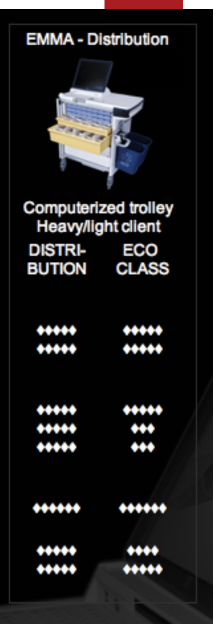


The EMMA range











Tel: +973 17 311128, Fax: +973 17 295005, P.O. Box: 1529 - Kingdom of Bahrain

E-mail: medical@awangroups.com, www.awangroups.com