

Hospital Dr Miguel Soeiro achieves HIMSS Analytics EMRAM Stage 6

Sao Paulo, Brazil (26 June 2017): Hospital Dr Miguel Soeiro, from Unimed Sorocaba, has been awarded EMRAM Stage 6 by HIMSS Analytics. The hospital joins 11 other Brazilian hospitals that are currently on EMRAM Stage 6 with Hospital Dr Miguel Soeiro now being number 12 to having achieved this prestigious status of Electronic Medical Records Maturity. With 212 beds, Hospital Dr Miguel Soeiro is fully paperless in terms of clinical information. Its outstanding Electronical Medical Record was developed by MV Sistemas.

Dr. José Francisco Moron Morad, Diretor Presidente, Unimed Sorocaba: “The importance of the HIMSS Stage 6 certification for Hospital Dr. Miguel Soeiro, from Unimed Sorocaba, is due to the innovation technology seal it gives to the institution. It represents a differentiated quality assistance, clinical decision support, better operational efficiency, and—above all—more security to the patient within the therapeutic chain”.

Hospital Dr Miguel Soeiro representatives were awarded at HIMSS@Hospitalar, which took place in May 2017 in Sao Paulo, Brazil.

John Daniels, Global Vice-President, HIMSS Analytics: “Hospital Dr Miguel Soeiro of Unimed Sorocaba is making great progress working towards a virtually paperless electronic medical record environment. We were particularly encouraged by their innovative emergency department triage pilot program to improve how they care for patients entering the hospital through the ED.”

The EMR Adoption Model (EMRAM) is an eight stage system that measures digital maturity in a hospital, with 0 the lowest and Stage 7 the highest level. Achieving EMRAM Stage 6 reflects that the hospital is well on the way to achieving a fully paperless patient record environment and using Information Technology in a smart way to improve care quality, safety and efficiency.

ENDS

Editorial notes

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About HIMSS Analytics

About HIMSS Analytics in Latin America

Based on individual needs of healthcare providers, governments, software providers or consultancies, HIMSS Analytics offers tailor-made advisory services tied to the digitisation of health and care delivery in collecting and analysing data to turn them into actionable results. HIMSS Analytics services include

benchmarking, maturity model assessments, market research and advisory services.

HIMSS Analytics has created the EMR Adoption Model (EMRAM), an 8-stage model that allows hospitals to track their progress you to track your progress towards a paperless environment. EMRAM identifies the level of electronic medical record (EMR) capabilities in hospitals, ranging from limited ancillary department systems through a paperless EMR environment. Currently, Latin America has fifteen certified Stage 6 hospitals, twelve of which are in Brazil, two in Argentina, and one in Chile.

[Read more about EMRAM here](#)